# Catalogue 2019/20



Data Logging Thermocouples **Flow Transmitters** Level Transmitters **Signal Conditioners Energy Management** Humidity Transmitters **Pressure Transmitters** PC Control Software **Process Controllers Power Supplies** Ultrasonic Transmitters Calibrators **RTD** Probes pH & Conductivity

Check for Latest Updates Online at: www.intech.co.nz/catalogue



Issue: C1-19

Christchurch Auckland Phone: (03) 343-0646 Fax: (03) 343-0649 Phone: (09) 827-1930 Fax: (09) 827-1931

Email: sales@intech.co.nz

AC current transducers 6, 108 AC frequency transducers 108 AC power factor transducers 108 AC VAR transducers 109 AC voltage transducers 109 AC watt transducers 109 Analogue input expansion PLC 18, 19, 22 Analogue output expansion PLC 22 Bridge/Strain Gauge transmitters5, 6, 7
Cable 53 Capacitance level probes 62, 63 Chart recorders 72, 73 Cloud Based Monitoring (eze System) 20 Comms converters 21, 23, 28 Conductivity devices 58 Controllers for Temperature/Process 57, 58, 64 to 68, 70, 71, 119 Controller software (Shimaden LITE) 65
Control modules Servo 68 Counters 114 to 117 Current relay (milli-amp) 74 Current to pressure transducers 101 Current transducers (AC power) 6, 108 Data cable 53
Data loggers (portable)         36 to 40, 98           Data highway stations         21 to 29           DC transmitters         4, 5, 6, 7           Differential pressure         13, 61           Digital displays LCD, Field/Panel         16, 17, 60, 74           Digital displays LED panel, Power quality         110           Process         16, 17, 67, 110           Rate         112
Digital Hygrometer 100 Digital Thermostat59 Electrochemical transmitters 13, 55 to 57 Environmental monitoring 40, 41 eze System (Cloud Based Monitoring) 20
Flow pulse amplifier7 Flow rate totalisers7 17, 105 Flow switches92 to 94, 96 Flow transducers, Insertion 102 Positive displacement 104, 106 Turbine 107 Flow meters/controllers, Digital rate meters/totalisers 105
Batch 103 Frequency transmitters 7, 10, 11, 111 Frequency transducers (AC power) 108 Generator, Instrument signals15,118 GSM/3G Modem 33

# TABLE OF CONTENTS

Hand-held Temperature meters - 50, 98, 99
nand-neid Temperature meters - 50, 96, 99
Hours run meters 112, 116
Humidity,
Loggers 36, 39
Transmitters 12, 41
Wet & dry tank 12
Divital Library star
Digital Hygrometer 100
I/P transducers 101
Infrared temperature sensors 50, 118
Interface modules,
DC to frequency 11, 111
Frequency to frequency 11
Frequency to frequency 11
Instrument power supplies 14
Isolators (4~20mA) 8, 9
LCD data loggers 39, 98
LCD pressure switch 61
Level switches,
Conductivity 81
Conductivity 81
Float 79, 91, 94
Magnetic 75, 76, 77, 94
Optical 96
Rotary paddle 94, 97
Solids 79
30110S 79
Vibrating fork 78, 79
Vibrating rod 80
Level transmitters,
Capacitance 86
Pressure 87
Submersible 62, 63
Submersible 62, 63
Ultrasonic 87 to 90
Line filter 15
Load cell, strain gauge,
bridge transmitters 5. 6. 7
bridge transmitters 5, 6, 7
bridge transmitters 5, 6, 7 Loop powered displays 17, 60, 74
bridge transmitters 5, 6, 7 Loop powered displays 17, 60, 74 Loop powered transmitterssee Transmitters
bridge transmitters 5, 6, 7 Loop powered displays 17, 60, 74
bridge transmitters 5, 6, 7 Loop powered displays 17, 60, 74 Loop powered transmitterssee Transmitters Lux transmitter 15
bridge transmitters 5, 6, 7 Loop powered displays 17, 60, 74 Loop powered transmitterssee Transmitters Lux transmitter 15 MicroScan SCADA software 30 to 33
bridge transmitters 5, 6, 7 Loop powered displays 17, 60, 74 Loop powered transmitterssee Transmitters Lux transmitter 15 MicroScan SCADA software 30 to 33 MicroScan Wireless connections 34, 35
bridge transmitters 5, 6, 7 Loop powered displays 17, 60, 74 Loop powered transmitterssee Transmitters Lux transmitter 15 MicroScan SCADA software 30 to 33 MicroScan Wireless connections 34, 35 Mini Packs 28
bridge transmitters 5, 6, 7 Loop powered displays 17, 60, 74 Loop powered transmitterssee Transmitters Lux transmitter 15 MicroScan SCADA software 30 to 33 MicroScan Wireless connections 34, 35 Mini Packs 28 Multipleyers PLC 18, 19, 22
bridge transmitters 5, 6, 7 Loop powered displays 17, 60, 74 Loop powered transmitterssee Transmitters Lux transmitter 15 MicroScan SCADA software 30 to 33 MicroScan Wireless connections 34, 35 Mini Packs 28 Multipleyers PLC 18, 19, 22
bridge transmitters 5, 6, 7 Loop powered displays 17, 60, 74 Loop powered transmitterssee Transmitters Lux transmitter 15 MicroScan SCADA software 30 to 33 MicroScan Wireless connections 34, 35 Mini Packs 28 Multiplexers PLC 18, 19, 22 Modbus RTU/TCP devices 12, 17, 19, 22,
bridge transmitters 5, 6, 7 Loop powered displays 17, 60, 74 Loop powered transmitterssee Transmitters Lux transmitter 15 MicroScan SCADA software 30 to 33 MicroScan Wireless connections 34, 35 Mini Packs 28 Multipleyers PL C
bridge transmitters 5, 6, 7 Loop powered displays 17, 60, 74 Loop powered transmitterssee Transmitters Lux transmitter 15 MicroScan SCADA software 30 to 33 MicroScan Wireless connections 34, 35 Mini Packs 28 Multiplexers PLC 18, 19, 22 Modbus RTU/TCP devices 12, 17, 19, 22, 23, 24, 25, 26, 64, 66, 67, 72, 110, 119
bridge transmitters 5, 6, 7 Loop powered displays 17, 60, 74 Loop powered transmitterssee Transmitters Lux transmitter 15 MicroScan SCADA software 30 to 33 MicroScan Wireless connections 34, 35 Mini Packs 28 Multiplexers PLC 18, 19, 22 Modbus RTU/TCP devices 12, 17, 19, 22, 23, 24, 25, 26, 64, 66, 67, 72, 110, 119 Omni7 Data Logger software 37
bridge transmitters 5, 6, 7 Loop powered displays 17, 60, 74 Loop powered transmitterssee Transmitters Lux transmitter 15 MicroScan SCADA software 30 to 33 MicroScan Wireless connections 34, 35 Mini Packs 28 Multiplexers PLC 18, 19, 22 Modbus RTU/TCP devices 12, 17, 19, 22, 23, 24, 25, 26, 64, 66, 67, 72, 110, 119
bridge transmitters 5, 6, 7 Loop powered displays 17, 60, 74 Loop powered transmitterssee Transmitters Lux transmitter 15 MicroScan SCADA software 30 to 33 MicroScan Wireless connections 34, 35 Mini Packs 28 Multiplexers PLC 18, 19, 22 Modbus RTU/TCP devices 12, 17, 19, 22, 23, 24, 25, 26, 64, 66, 67, 72, 110, 119 Omni7 Data Logger software 37 Overvoltage (Lightning) protection 15, 62
bridge transmitters 5, 6, 7 Loop powered displays 17, 60, 74 Loop powered transmitterssee Transmitters Lux transmitter 15 MicroScan SCADA software 30 to 33 MicroScan Wireless connections 34, 35 Mini Packs 28 Multiplexers PLC 18, 19, 22 Modbus RTU/TCP devices 12, 17, 19, 22, 23, 24, 25, 26, 64, 66, 67, 72, 110, 119 Omni7 Data Logger software 37 Overvoltage (Lightning) protection 15, 62 pH sensors 54 to 57
bridge transmitters 5, 6, 7 Loop powered displays 17, 60, 74 Loop powered transmitterssee Transmitters Lux transmitter 15 MicroScan SCADA software 30 to 33 MicroScan Wireless connections 34, 35 Mini Packs 28 Multiplexers PLC 18, 19, 22 Modbus RTU/TCP devices 12, 17, 19, 22, 23, 24, 25, 26, 64, 66, 67, 72, 110, 119 Omni7 Data Logger software 37 Overvoltage (Lightning) protection 15, 62 pH sensors 54 to 57 pH transmitter / controller 13, 55 to 57
bridge transmitters 5, 6, 7 Loop powered displays 17, 60, 74 Loop powered transmitterssee Transmitters Lux transmitter 15 MicroScan SCADA software 30 to 33 MicroScan Wireless connections 34, 35 Mini Packs 28 Multiplexers PLC 18, 19, 22 Modbus RTU/TCP devices 12, 17, 19, 22, 23, 24, 25, 26, 64, 66, 67, 72, 110, 119 Omni7 Data Logger software 37 Overvoltage (Lightning) protection 15, 62 pH sensors 54 to 57 pH transmitter / controller 13, 55 to 57
bridge transmitters
bridge transmitters 5, 6, 7 Loop powered displays 17, 60, 74 Loop powered transmitterssee Transmitters Lux transmitter 15 MicroScan SCADA software 30 to 33 MicroScan Wireless connections 34, 35 Mini Packs 28 Multiplexers PLC 18, 19, 22 Modbus RTU/TCP devices 12, 17, 19, 22, 23, 24, 25, 26, 64, 66, 67, 72, 110, 119 Omni7 Data Logger software 37 Overvoltage (Lightning) protection 15, 62 pH sensors 54 to 57 pH transmitter / controller 18, 19, 22 PLC multiplexers 18, 19, 22 PLC analogue output expansion 22
bridge transmitters 5, 6, 7 Loop powered displays 17, 60, 74 Loop powered transmitterssee Transmitters Lux transmitter 15 MicroScan SCADA software 30 to 33 MicroScan Wireless connections 34, 35 Mini Packs 28 Multiplexers PLC 18, 19, 22 Modbus RTU/TCP devices 12, 17, 19, 22, 23, 24, 25, 26, 64, 66, 67, 72, 110, 119 Omni7 Data Logger software 37 Overvoltage (Lightning) protection 15, 62 pH sensors 54 to 57 pH transmitter / controller 18, 19, 22 PLC multiplexers 18, 19, 22 PLC analogue output expansion 22
bridge transmitters 5, 6, 7 Loop powered displays 17, 60, 74 Loop powered transmitterssee Transmitters Lux transmitter 15 MicroScan SCADA software 30 to 33 MicroScan Wireless connections 34, 35 Mini Packs 28 Multiplexers PLC 18, 19, 22 Modbus RTU/TCP devices 12, 17, 19, 22, 23, 24, 25, 26, 64, 66, 67, 72, 110, 119 Omni7 Data Logger software 37 Overvoltage (Lightning) protection 15, 62 pH sensors 54 to 57 pH transmitter / controller 13, 55 to 57 PLC multiplexers 18, 19, 22 PLC analogue output expansion 22 Plug-in transmitters 43
bridge transmitters 5, 6, 7 Loop powered displays 17, 60, 74 Loop powered transmitterssee Transmitters Lux transmitter 15 MicroScan SCADA software 30 to 33 MicroScan Wireless connections 34, 35 Mini Packs 28 Multiplexers PLC 18, 19, 22 Modbus RTU/TCP devices 12, 17, 19, 22, 23, 24, 25, 26, 64, 66, 67, 72, 110, 119 Omni7 Data Logger software 37 Overvoltage (Lightning) protection 15, 62 pH sensors 54 to 57 pH transmitter / controller 13, 55 to 57 PLC multiplexers 18, 19, 22 PLC analogue output expansion 22 Plug-in transmitters see Transmitters Pockets, Flanges, Fittings 43 Power factor transducers 108
bridge transmitters
bridge transmitters
bridge transmitters
bridge transmitters 5, 6, 7 Loop powered displays 17, 60, 74 Loop powered transmitterssee Transmitters Lux transmitter 15 MicroScan SCADA software 30 to 33 MicroScan Wireless connections 34, 35 Mini Packs 18, 19, 22 Modbus RTU/TCP devices 12, 17, 19, 22, 23, 24, 25, 26, 64, 66, 67, 72, 110, 119 Omni7 Data Logger software 37 Overvoltage (Lightning) protection 15, 62 pH sensors 18, 19, 22 PLC multiplexers 18, 19, 22 PLC canalogue output expansion
bridge transmitters 5, 6, 7 Loop powered displays 17, 60, 74 Loop powered transmitterssee Transmitters Lux transmitter 15 MicroScan SCADA software 30 to 33 MicroScan Wireless connections 34, 35 Mini Packs 18, 19, 22 Multiplexers PLC 18, 19, 22 Modbus RTU/TCP devices 12, 17, 19, 22, 23, 24, 25, 26, 64, 66, 67, 72, 110, 119 Omni7 Data Logger software 37 Overvoltage (Lightning) protection 15, 62 pH sensors 54 to 57 pLC multiplexers 18, 19, 22 PLC analogue output expansion 22 Plug-in transmitters 18, 19, 22 PLC analogue output expansion 22 Plug-in transmitters 108 Power factor transducers 108 Power meters 110, 112 Power supplies (Instrument) 13, 41, 60, 61
bridge transmitters 5, 6, 7 Loop powered displays 17, 60, 74 Loop powered transmitterssee Transmitters Lux transmitter 15 MicroScan SCADA software 30 to 33 MicroScan Wireless connections 34, 35 Mini Packs 18, 19, 22 Modbus RTU/TCP devices 12, 17, 19, 22, 23, 24, 25, 26, 64, 66, 67, 72, 110, 119 Omni7 Data Logger software 37 Overvoltage (Lightning) protection 15, 62 pH sensors 18, 19, 22 PLC multiplexers 18, 19, 22 PLC canalogue output expansion

Refrigeration controllers 119
Remote stations (data highway) 21 to 29
Resistance transmitters 5, 7
Rotating connectors 101
RPM and rate meters 112
RS232/422/485/USB/Ethernet converters
21, 23, 28
RTD cable 53
RTD probes 42 to 47, 50
RID probes 42 to 47, 50
0 1 1 1 1
Selector switches 67
Set point alarm unit7
Split core 6, 111
Signal conditionerssee Transmitters
Software
Data Loggers (Omni7) 37
Recording 30 to 33
MicroScan SCADA 30 to 33
Shimaden LITE 65
Shimaden LITE 65
Temperature Limiter 59
Temperature probes; RTD 42 to 47, 50
RTD 42 to 47 50
Thermocouple 48 to 50
Temperature transmitters; Thermocouple 4, 5, 6, 58
Thermocouple 4, 5, 6, 56
RTD 4, 5, 6, 7, 58
Thermocouple cable 53
Thermocouple connectors 51
Thermocouple probes 48 to 50
Hand-held 50 98 99
Hand-held 50, 98, 99
Hand-held 50, 98, 99 Thyristor power regulators 69
Hand-held 50, 98, 99 Thyristor power regulators 69 Timers 114 to 117
Hand-held 50, 98, 99 Thyristor power regulators 69 Timers 114 to 117 Totalisers 17, 105, 116, 117
Hand-held 50, 98, 99 Thyristor power regulators 69 Timers 114 to 117 Totalisers 17, 105, 116, 117
Hand-held         50, 98, 99           Thyristor power regulators         69           Timers         114 to 117           Totalisers         17, 105, 116, 117           Transmitters (instrument signal), Bridge/Strain Gauge         5, 6, 7
Hand-held 50, 98, 99 Thyristor power regulators 69 Timers 114 to 117 Totalisers 17, 105, 116, 117 Transmitters (instrument signal), Bridge/Strain Gauge 5, 6, 7 DC ~ DC 4, 5, 6, 7
Hand-held 50, 98, 99 Thyristor power regulators 69 Timers 114 to 117 Totalisers 17, 105, 116, 117 Transmitters (instrument signal), Bridge/Strain Gauge 5, 6, 7 DC ~ DC 4, 5, 6, 7 DC / Frequency 11, 111
Hand-held 50, 98, 99 Thyristor power regulators 69 Timers 114 to 117 Totalisers 17, 105, 116, 117 Transmitters (instrument signal), Bridge/Strain Gauge 5, 6, 7 DC ~ DC 4, 5, 6, 7 DC / Frequency 11, 111
Hand-held 50, 98, 99 Thyristor power regulators 69 Timers 114 to 117 Totalisers 17, 105, 116, 117 Transmitters (instrument signal), Bridge/Strain Gauge 5, 6, 7 DC ~ DC 4, 5, 6, 7 DC / Frequency 11, 111
Hand-held 50, 98, 99 Thyristor power regulators 69 Timers 114 to 117 Totalisers 17, 105, 116, 117 Transmitters (instrument signal), Bridge/Strain Gauge 5, 6, 7 DC ~ DC 4, 5, 6, 7 DC / Frequency 11, 111
Hand-held       50, 98, 99         Thyristor power regulators       69         Timers       114 to 117         Totalisers       17, 105, 116, 117         Transmitters (instrument signal),       Bridge/Strain Gauge         Bridge/Strain Gauge       5, 6, 7         DC ~ DC       DC         DC / Frequency       11, 111         Frequency / DC       7, 10         Frequency / Frequency       11         In-Head       4, 6, 58
Hand-held       50, 98, 99         Thyristor power regulators       69         Timers       114 to 117         Totalisers       17, 105, 116, 117         Transmitters (instrument signal),       Bridge/Strain Gauge         Bridge/Strain Gauge       5, 6, 7         DC ~ DC       DC / Frequency         Transmitters (instrument signal),       11, 111         Frequency       7, 10         Frequency / DC       7, 10         Frequency / Prequency       11         In-Head       4, 6, 58         Maths function       7
Hand-held       50, 98, 99         Thyristor power regulators       69         Timers       114 to 117         Totalisers       17, 105, 116, 117         Transmitters (instrument signal),       Bridge/Strain Gauge         Bridge/Strain Gauge       5, 6, 7         DC ~ DC       DC / Frequency         Transmitters (instrument signal),       11, 111         Frequency       7, 10         Frequency / DC       7, 10         Frequency / Prequency       11         In-Head       4, 6, 58         Maths function       7
Hand-held       50, 98, 99         Thyristor power regulators       69         Timers       114 to 117         Totalisers       17, 105, 116, 117         Transmitters (instrument signal),       Bridge/Strain Gauge         Bridge/Strain Gauge       5, 6, 7         DC ~ DC       DC / Frequency         Transmitters (instrument signal),       11, 111         Frequency       7, 10         Frequency / DC       7, 10         Frequency / Prequency       11         In-Head       4, 6, 58         Maths function       7
Hand-held       50, 98, 99         Thyristor power regulators       69         Timers       114 to 117         Totalisers       17, 105, 116, 117         Transmitters (instrument signal),       Bridge/Strain Gauge         Bridge/Strain Gauge       5, 6, 7         DC ~ DC       DC / Frequency         Transmitters (instrument signal),       11, 111         Frequency       7, 10         Frequency / DC       7, 10         Frequency / Prequency       11         In-Head       4, 6, 58         Maths function       7
Hand-held       50, 98, 99         Thyristor power regulators       69         Timers       114 to 117         Totalisers       17, 105, 116, 117         Transmitters (instrument signal),       Bridge/Strain Gauge         Bridge/Strain Gauge       5, 6, 7         DC ~ DC       4, 5, 6, 7         DC / Frequency       11, 111         Frequency / DC       7, 10         Frequency / Prequency       11         In-Head       4, 6, 58         Maths function       7         Potentiometer       4, 5, 6, 7         Pressure       13, 41, 60, 61         Resistance       5, 7, 58
Hand-held       50, 98, 99         Thyristor power regulators       69         Timers       114 to 117         Totalisers       17, 105, 116, 117         Transmitters (instrument signal),       Bridge/Strain Gauge         Bridge/Strain Gauge       5, 6, 7         DC ~ DC       4, 5, 6, 7         DC / Frequency       11, 111         Frequency / DC       7, 10         Frequency / Prequency       11         In-Head       4, 6, 58         Maths function       7         Potentiometer       13, 41, 60, 61         Resistance       5, 7         RTD       4, 5, 6, 7, 58         RTD       4, 5, 6, 7, 58
Hand-held       50, 98, 99         Thyristor power regulators       69         Timers       114 to 117         Totalisers       17, 105, 116, 117         Tansmitters (instrument signal),       Bridge/Strain Gauge         Bridge/Strain Gauge       5, 6, 7         DC ~ DC       DC         Trequency / DC       11, 111         Frequency / DC       7, 10         Frequency / Frequency       11         In-Head       4, 6, 58         Maths function       7         Potentiometer       13, 41, 60, 61         Resistance       5, 7         RTD       4, 5, 6, 7, 58         RTD differential       5         Thermocouple       4, 5, 6, 7
Hand-held       50, 98, 99         Thyristor power regulators       69         Timers       114 to 117         Totalisers       17, 105, 116, 117         Tansmitters (instrument signal),       Bridge/Strain Gauge         Bridge/Strain Gauge       5, 6, 7         DC ~ DC       DC         Trequency / DC       11, 111         Frequency / DC       7, 10         Frequency / Frequency       11         In-Head       4, 6, 58         Maths function       7         Potentiometer       13, 41, 60, 61         Resistance       5, 7         RTD       4, 5, 6, 7, 58         RTD differential       5         Thermocouple       4, 5, 6, 7
Hand-held       50, 98, 99         Thyristor power regulators       69         Timers       114 to 117         Totalisers       17, 105, 116, 117         Transmitters (instrument signal),       Bridge/Strain Gauge         Bridge/Strain Gauge       5, 6, 7         DC ~ DC       DC / Frequency         Transmitters (instrument signal),       Bridge/Strain Gauge         Bridge/Strain Gauge       4, 5, 6, 7         DC / Frequency       11, 111         Frequency / DC       7, 10         Frequency / Prequency       11         In-Head       4, 6, 58         Maths function       7         Potentiometer       4, 5, 6, 7         RTD       5, 7         RTD       5, 7         RTD       5, 7         RTD       5, 7, 7         RTD       5, 7, 7         RTD       4, 5, 6, 7, 58         RTD differential       5         Thermocouple       4, 5, 6, 58         XI (4~20mA Isolators)       8, 9
Hand-held       50, 98, 99         Thyristor power regulators       69         Timers       114 to 117         Totalisers       17, 105, 116, 117         Tansmitters (instrument signal),       Bridge/Strain Gauge         Bridge/Strain Gauge       5, 6, 7         DC ~ DC       DC         Trequency / DC       11, 111         Frequency / DC       7, 10         Frequency / Frequency       11         In-Head       4, 6, 58         Maths function       7         Potentiometer       13, 41, 60, 61         Resistance       5, 7         RTD       4, 5, 6, 7, 58         RTD differential       5         Thermocouple       4, 5, 6, 7
Hand-held       50, 98, 99         Thyristor power regulators       69         Timers       114 to 117         Totalisers       17, 105, 116, 117         Transmitters (instrument signal),       Bridge/Strain Gauge         Bridge/Strain Gauge       5, 6, 7         DC ~ DC       DC / Frequency         Timers       11, 111         Frequency / DC       7, 10         Frequency / DC       7, 10         Frequency / Frequency       11         In-Head       4, 6, 58         Maths function       7         Potentiometer       4, 5, 6, 7         Pressure       13, 41, 60, 61         Resistance       5, 7         RTD       4, 5, 6, 7, 58         RTD       differential
Hand-held       50, 98, 99         Thyristor power regulators       69         Timers       114 to 117         Totalisers       17, 105, 116, 117         Transmitters (instrument signal),       Bridge/Strain Gauge         Bridge/Strain Gauge       5, 6, 7         DC ~ DC       DC - DC         Trequency / DC       11, 111         Frequency / DC       7, 10         Frequency / Strequency       11         In-Head       4, 6, 58         Maths function       7         Potentiometer       13, 41, 60, 61         Resistance       5, 7         RTD       7         RTD       5, 6, 7, 58         RTD differential       5         Thermocouple       4, 5, 6, 58         XI (4~20mA Isolators)       8, 9         XU / XJ (Universal Input)       4, 5         Ultrasonic level transmitters       87 to 90
Hand-held       50, 98, 99         Thyristor power regulators       69         Timers       114 to 117         Totalisers       17, 105, 116, 117         Transmitters (instrument signal),       Bridge/Strain Gauge         Bridge/Strain Gauge       5, 6, 7         DC ~ DC       C.         DC / Frequency       11, 111         Frequency / DC       7, 10         Frequency / DC       7, 10         Frequency / DC       7, 10         Frequency / Prequency       11         In-Head       4, 6, 58         Maths function       7         Potentiometer       4, 5, 6, 7         Pressure       13, 41, 60, 61         Resistance       5, 7         RTD       Gifferential         Thermocouple       4, 5, 6, 7, 58         XI (4~20mA Isolators)       8, 9         XU / XJ (Universal Input)       4, 5         Ultrasonic level transmitters       87 to 90         Universal Input transmitters       4, 5
Hand-held       50, 98, 99         Thyristor power regulators       69         Timers       114 to 117         Totalisers       17, 105, 116, 117         Transmitters (instrument signal),       Bridge/Strain Gauge         Bridge/Strain Gauge       5, 6, 7         DC ~ DC       DC - DC         Trequency / DC       11, 111         Frequency / DC       7, 10         Frequency / Strequency       11         In-Head       4, 6, 58         Maths function       7         Potentiometer       13, 41, 60, 61         Resistance       5, 7         RTD       7         RTD       5, 6, 7, 58         RTD differential       5         Thermocouple       4, 5, 6, 58         XI (4~20mA Isolators)       8, 9         XU / XJ (Universal Input)       4, 5         Ultrasonic level transmitters       87 to 90
Hand-held       50, 98, 99         Thyristor power regulators       69         Timers       114 to 117         Totalisers       17, 105, 116, 117         Transmitters (instrument signal),       Bridge/Strain Gauge         Bridge/Strain Gauge       5, 6, 7         DC ~ DC       DC / Frequency         Timers       11, 111         Frequency / DC       7, 10         Frequency / Prequency       11         In-Head       4, 6, 58         Maths function       7         Potentiometer       4, 5, 6, 7         RTD       5, 6, 7, 58         RTD       5, 6, 7, 58         RTD       5, 6, 7, 58         RTD       4, 5, 6, 7, 58         RTD differential       5, 7         Thermocouple       4, 5, 6, 58         XI (4~20mA Isolators)       8, 9         XU / XJ (Universal Input)       4, 5         Ultrasonic level transmitters       87 to 90         Universal Input transmitters       4, 5         USB to Serial converter       21, 23, 28
Hand-held       50, 98, 99         Thyristor power regulators       69         Timers       114 to 117         Totalisers       17, 105, 116, 117         Transmitters (instrument signal),       Bridge/Strain Gauge         Bridge/Strain Gauge       5, 6, 7         DC ~ DC       DC / Frequency         Timers       11, 111         Frequency / DC       7, 10         Frequency / DC       7, 10         Frequency / Frequency       11         In-Head       4, 6, 58         Maths function       7         Potentiometer       4, 5, 6, 7         Pressure       13, 41, 60, 61         Resistance       5, 7         RTD       4, 5, 6, 7, 58         RTD differential       5, 7         Thermocouple       4, 5, 6, 58         XI (4~20mA Isolators)       8, 9         XU / XJ (Universal Input)       4, 5         Ultrasonic level transmitters       87 to 90         Universal Input transmitters       4, 5         USB to Serial converter       21, 23, 28         VAR transducers       109
Hand-held       50, 98, 99         Thyristor power regulators       69         Timers       114 to 117         Totalisers       17, 105, 116, 117         Transmitters (instrument signal),       Bridge/Strain Gauge         Bridge/Strain Gauge       5, 6, 7         DC ~ DC       DC / Frequency         Timers       11, 111         Frequency / DC       7, 10         Frequency / DC       7, 10         Frequency / Frequency       11         In-Head       4, 6, 58         Maths function       7         Potentiometer       4, 5, 6, 7         Pressure       13, 41, 60, 61         Resistance       5, 7         RTD       4, 5, 6, 7, 58         RTD differential       5, 7         Thermocouple       4, 5, 6, 58         XI (4~20mA Isolators)       8, 9         XU / XJ (Universal Input)       4, 5         Ultrasonic level transmitters       87 to 90         Universal Input transmitters       4, 5         USB to Serial converter       21, 23, 28         VAR transducers       109
Hand-held       50, 98, 99         Thyristor power regulators       69         Timers       114 to 117         Totalisers       17, 105, 116, 117         Transmitters (instrument signal),       Bridge/Strain Gauge         Bridge/Strain Gauge       5, 6, 7         DC ~ DC       DC - DC         Trequency / DC       7, 10         Frequency / Strequency       11         In-Head       4, 6, 58         Maths function       7         Potentiometer       13, 41, 60, 61         Resistance       5, 7         RTD       fferential         Thermocouple       4, 5, 6, 7, 58         XI (4~20MA Isolators)       8, 9         XU / XJ (Universal Input)       4, 5         Ultrasonic level transmitters       87 to 90         Universal Input transmitters       4, 5         USB to Serial converter       21, 23, 28         VAR transducers       40 yottage transducers (AC power)       108<
Hand-held       50, 98, 99         Thyristor power regulators       69         Timers       114 to 117         Totalisers       17, 105, 116, 117         Transmitters (instrument signal),       Bridge/Strain Gauge         Bridge/Strain Gauge       5, 6, 7         DC ~ DC       DC - DC         Trequency / DC       7, 10         Frequency / Strequency       11         In-Head       4, 6, 58         Maths function       7         Potentiometer       13, 41, 60, 61         Resistance       5, 7         RTD       fferential         Thermocouple       4, 5, 6, 7, 58         XI (4~20MA Isolators)       8, 9         XU / XJ (Universal Input)       4, 5         Ultrasonic level transmitters       87 to 90         Universal Input transmitters       4, 5         USB to Serial converter       21, 23, 28         VAR transducers       40 yottage transducers (AC power)       108<
Hand-held       50, 98, 99         Thyristor power regulators       69         Timers       114 to 117         Totalisers       17, 105, 116, 117         Transmitters (instrument signal),       Bridge/Strain Gauge         Bridge/Strain Gauge       5, 6, 7         DC ~ DC       DC - DC         Trequency / DC       7, 10         Frequency / C       7, 10         Frequency / Frequency       11         In-Head       4, 6, 58         Maths function       7         Potentiometer       4, 5, 6, 7, 58         RTD       Fressure       5, 7         RTD       RTD       5, 7         RTD       Gifferential       5, 7         RTD       5, 6, 7, 58         RTD differential       5         Thermocouple       4, 5, 6, 78         XI (4~20mA Isolators)       8, 9         XU / XJ (Universal Input)       4, 5         USB to Serial converter </td
Hand-held       50, 98, 99         Thyristor power regulators       69         Timers       114 to 117         Totalisers       17, 105, 116, 117         Transmitters (instrument signal),       Bridge/Strain Gauge         Bridge/Strain Gauge       5, 6, 7         DC ~ DC       4, 5, 6, 7         DC / Frequency       11, 111         Frequency / DC       7, 10         Potentiometer       4, 6, 58         Maths function       7         Potentiometer       4, 5, 6, 7         Pressure       13, 41, 60, 61         Resistance       5         Thermocouple       4, 5, 6, 7         RTD differential       5         Thermocouple       8, 9         XU / XJ (Universal Input)       4, 5         Ultrasonic level transmitters       87 to 90         Universal Input transmitters       4, 5         USB to Serial converter       21, 23, 28         VAR transducers       109         Voltage transducers (AC power)       108         Watt transducers       109         Weather sensor transmitters       40, 41
Hand-held       50, 98, 99         Thyristor power regulators       69         Timers       114 to 117         Totalisers       17, 105, 116, 117         Transmitters (instrument signal),       Bridge/Strain Gauge         Bridge/Strain Gauge       5, 6, 7         DC ~ DC       DC - DC         Trequency / DC       7, 10         Frequency / C       7, 10         Frequency / Frequency       11         In-Head       4, 6, 58         Maths function       7         Potentiometer       4, 5, 6, 7, 58         RTD       Fressure       5, 7         RTD       RTD       5, 7         RTD       Gifferential       5, 7         RTD       5, 6, 7, 58         RTD differential       5         Thermocouple       4, 5, 6, 78         XI (4~20mA Isolators)       8, 9         XU / XJ (Universal Input)       4, 5         USB to Serial converter </td

ZigBee® Wireless ----- 9, 34, 35

BINDICATOR	97	H C ELECTRIC	108~111	SHIMADEN	64~69
	70~72	HONGYI	119	ST WIEN	112~115
CALEX ELECTRONICS	118	INTECH INSTRUMENTS	4~53, 55, 62, 63	TEMPERATURE TECHNOLOGY	73
CENTERTEK	98	JUMO	46, 56~62	THOMAS PRODUCTS	91~93
CONTREC	103	MERCOTAC	101	TRIMEC FLOW PRODUCTS	102,104~107
CONTROLAIR	101	MICRO-TEMP	99~100	TRUMETER	116~117
FINETEK	60, 74, 94~96	NIVELCO	62, 63, 74~90	WEDGEWOOD ANALYTICAL	54~55

# Intech Instruments Ltd CONDITIONS OF SALE

Note: These terms and conditions apply to all future transactions between Intech Instruments Limited and you.

- 1. Prices: All prices are based on the factory price list as held by Intech at date of quotation, and also on rates of duty and primage, basic wages, freight, insurance and foreign exchange fluctuations at date of quotation. Any increase between the date of quotation and the date of delivery in direct costs other than the factory price resulting from variation in any of these factors or any other factor beyond the reasonable control of Intech shall be payable by the purchaser, provided the Buyer may cancel the Agreement within 7 days of notice of any increase in price. All prices quoted unless otherwise specified are in New Zealand dollars.
- 2. Validity: Unless previously withdrawn our quotation is open for acceptance for the period stated therein, or when no period is stated, within 30 days only from the date thereof, and is subject to confirmation by Intech at the time of such acceptance. The quotation is not deemed to have been accepted until all information required for indenting or ordering of items has been received.
- 3. Government Approval or Import License: Our quotation is subject to the availability of any necessary Government Approval or Import Licences and in the event of such approval or Licence not being forthcoming after reasonable efforts have been made by Intech, Intech may at its option determine the contract of sale and neither party shall have any claim against the other in respect thereof.
- 4. Delivery: Where a delivery period is quoted the period will commence when the purchaser accepts or is deemed to have accepted the quotation or upon the granting of Government approval or Import Licence where necessary or (where requested by Intech) upon receipt by Intech of all necessary information and drawings to enable the work to be put in hand whichever is the later. In no circumstances shall Intech be liable for late delivery by reasons of fire, strike, stoppages of work, war, Government action, transport delays, acts of God, shortages of supplies or manufacturers delays or any other cause whatsoever beyond Intech's control. Delivery shall be deemed to be made to the Buyer when the goods are despatched from Intech's premises or at the time when the Buyer is advised of the availability of the goods for dispatch in the event of the Buyer being unable to take delivery shall be deemed to be made to the Buyer shall be deemed to be made to the Buyer shall be deemed to be made to the Buyer shall be deemed to be made to the Buyer shall be deemed to be made to the Buyer shall be deemed to be made to the Buyer shall be deemed to be made when the goods are to be supplied and installed by Intech, delivery shall be deemed to be made when the goods are supplied and delivered by instalments each delivery is to be regarded as a separate contract and price payable accordingly. Failure of the Buyer to pay for one or more instalments of goods on due dates shall entitle Intech at its option to: a) suspend further deliveries pending payment; and or b) treat the agreement as repudiated by the Buyer.
- Passing of Risk: Risk passes from Intech to Buyer on delivery from which time the goods shall be at the sole risk of the Buyer notwithstanding that payment for such goods may be payable in whole or in part at a later date.
- 6. Property in the goods: Until payment of the whole of the purchase, the property of the goods shall not pass to the Buyer not withstanding that the risk has passed to the Buyer on delivery as aforesaid. Pending full payment, the Buyer agrees to hold the equipment as bailee and in default of payment on the due date of any instalment to return goods in good order and condition to the company.

- 7. Insurance and Transportation: All insurance and transportation charges after delivery are the responsibility of the Buyer. Where requested, Intech will arrange transport and insurance for the goods on behalf of the Buyer and the cost thereof shall be paid by the Buyer.
- 8. Damage, etc.: Inspection of the goods shall be made by the Buyer immediately upon delivery and in the event of damage, incorrect execution or shortage, the Buyer shall notify Intech in writing within 3 days of receipt of goods, and shall similarly notify the carrier in the case of damage or shortage of goods. Intech shall not be liable in respect of damage or shortage caused in transit, but any insurance arranged as in clause 7 hereof shall be applicable. The Buyer shall afford Intech the opportunity to inspect the goods within a reasonable time following notice and before any use is made. If the Buyer fails to comply with the agreement and free of any defect/damage apparent on reasonable examination and the Buyer has deemed to have accepted them.
- Payment: Payment must be tendered to Intech in New Zealand currency at the registered office of Intech by the 20th of the month following the month in which the goods were despatched. Unless stated to the contrary Intech reserves the right to charge interest at 10% per annum on overdue accounts.
- 10. Guarantee: Equipment supplied by Intech Instruments Ltd, unless otherwise stated, is guaranteed against faulty workmanship and material for twelve months from the date of dispatch from Intech's premises. Intech's responsibility is limited to the replacement of defective parts whether the work is carried out on site or at Intech's premises. Equipment may be repaired under guarantee on site or at Intech's premises are carried out on site travelling and accommodation costs may be charged at ruling rates. Should Intech be called upon to carry out work under guarantee and find that the fault is not due to faulty workmanship or materials on Intech's pat then any costs involved will be added to the contract price and charged accordingly.
- 11. Limitation of Liability: Intech's liability to you is strictly limited to its obligations under the guarantee. Intech accepts no responsibility for any other damage loss or losses arising from or in any way connected with the goods supplied or services provided whether directly or indirectly and whether by way of consequential loss or otherwise howsoever. If despite the exclusions of liability in this clause Intech is found to be liable to you, the liability shall be limited to the value of the goods or services supplied by Intech to which the claim relates.
- 12. **Errors:** Quotations are subject to correction by Intech for omissions and typing errors.
- Definition: Wherever the word "Intech" is used it shall be deemed to extend to and include Intech Instruments Limited or its successor or assign.

We may alter the prices of the Products, our Conditions of Sale, the design of our Products, Product documentation and any other information on our website at any time, without notice to you.

Prices are standard packaging and ex Intech's store, freight is an additional charge (see Clause 7 above).

Prices are in New Zealand dollars and are exclusive of GST (goods and service tax). Temperature probes <u>do not</u> have a warranty.

This price list supersedes all previous Intech Instruments Ltd price lists and is subject to change without notice.

		uments Ltd @intech.co.nz		
Christchurch	Office Location: 59 Mandeville Street Riccarton Christchurch 8011	Postal Address: PO Box 8568 Riccarton Christchurch 8440	Phone Fax	03 343-0646 03 343-0649
Auckland	Office Location: 70 Central Park Drive Henderson Auckland 0610	Postal Address: PO Box 8568 Riccarton Christchurch 8440	Phone Fax	09 827-1930 09 827-1931

### VISIT OUR WEBSITE

# www.intech.co.nz

www.intech.co.nz





The **MR Signal** PLC Signal Generator is a versatile instrument used for debugging industrial PLC and process instruments, and adjusting valves. The MR Signal has advantages of high precision and powerful functions; it can do input and output signals at the same time with high precision and good linearity.

Small in size for convenience. Functions are easy and programmable through the window menu with a graph to show curves and trends. Easy to use, compact, broad functionality with fast response.

No tool box is complete without it!

Input Types: Current, Voltage, Frequency, mV, Thermocouple, PT100 and Ohm up to 400Ohms.



000.0

For more information please see page 118 >>

Mr.Signa

# **Contrec 114D - Field Mounting Batch Controller**

The Model 114D Batch Controller is designed for flow applications where the precise control of batch quantities is required. Batch Total, Accumulated Total and Preset values can all be displayed on the large LCD display.

The 114D has an input conditioning circuit which will accept pulse or frequency flow signals generated by turbine, positive displacement, paddlewheel or other flowmeters.

### Features

- Displays Batch Total, Accumulated Total and Preset values.
- One or two stage valve control.
- Watertight to IP67 (Nema 4X).
- Wall, Pipe or Panel mounting.
- Fully programmable.
- CE Compliant.



For more information please see page 103 >>

# **Contrec 430D - Panel Mount with Numeric Keypad**

The 430D Batch Controller is suited to applications where precise measurement and control of variable batch quantities is required.

The instrument is extremely flexible and easy to operate. Batches can be started, paused, stopped and reset via four operational keys and batch quantities and calibration parameters are entered via a 12 key numeric keypad.

Batch Total, Flow Rate, Accumulated Total and Preset Value can all be displayed in engineering units on the green LED display.

### Features

- Accepts pulse and frequency flow signals
- Scaled pulse output
- Overrun compensation
- One or two stage valve control
- Optional RS232/422/485 interfaces for computers and printers

contro	ec.			Batc	h Contro	ller 43
-				7	8	9
	85	Чc	. 3	4	5	6
Run	Rate	Pause	Stop 🥥	1	2	3
RUN	Rate	Reset	STOP	Batch	0 Accum	Clean

- Remote start/stop
- No-signal alarm
- Ticket printing with time and date
- Displays batch total, preset quantity, flow rate and accumulated total

# **XU Universal Input Transmitters (Processor)**



www.intech.co.nz/xu2







XU2HI

XU2HN

XU-Spring-Kit

www.intech.co.nz/xu2h

### Note:

The same **XU-USB** Programming Key can be used to program any of the XU Series transmitters - just change the included adaptor plug for DIN or In-Head!



programming the 2400-A16, IN-uP4, uP4-Din, Z-2400-Sleeper and Z-2400-A2 Series.



www.intech.co.nz/xu4

- XU<sub>2</sub> Programmable via USB (requires XU-USB key).
  - No power supply or calibration required during programming.
    - 2 wire 4~20mA output, loop powered. ♦ High accuracy 0.1%.
    - 3750Vac isolation.
      - Reverse polarity protected. Heartbeat status LED. Offset available via XU Software.
    - Zero adjust pot.
    - Compact DIN Rail mount enclosure. ٠
    - Can invert input to: 20mA input / 4mA Output.
    - Available standard or special calibration.

	•		
MODEL	DE	SCRIPTION	PRICE
XU2	Single Universal In Input types:	mV, V, & mA. RTD Pt100 / Pt1000. Thermocouple (T/C). Potentiometer.	\$210.00
	Output:	2 wire 4~20mA.	
XU-USB	USB Programming I	Key.	\$88.00

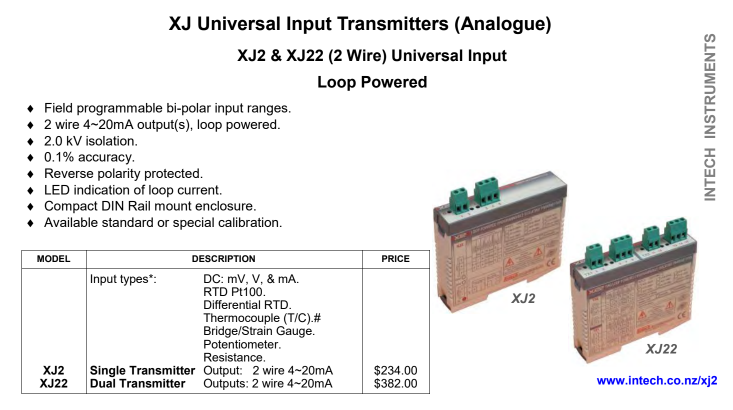
- XU2H . Single Temperature (RTD/Thermocouple) Input In-Head Transmitter.
  - Programmable via USB (requires XU-USB key).
  - No power supply or calibration required during programming.
  - 2 wire 4~20mA output, loop powered.
  - High accuracy 0.1%.
  - Reverse polarity protected.
  - Offset available via XU Software.

MODEL	DESCRIPTION	PRICE
<b>XU2HI</b> (Rev 1)	Single Temperature Input Transmitter. For mounting in a probe head. Isolating. Isolation: 3750Vac. Input types: RTD Pt100 / Pt1000. Thermocouple (T/C).	\$198.00
	Output: 2 wire 4~20mA.	
<b>XU2HN</b> (Rev 1)	Single RTD Temperature Input Transmitter.For mounting in a probe head. Non-isolating.Input types:RTD Pt100 / Pt1000.Output:2 wire 4~20mA.	\$98.00
XU-Spring-Kit	For vibration areas or where wide ambient temperatures exist on the probe head.	\$10.00
XU-USB	USB Programming Key.	\$88.00

Programmable via USB (requires XU-USB key). XU4 ٠

- No power supply or calibration required during programming. ٠
- 3750Vac isolation. ٠
- ♦ High accuracy 0.1%.
- Reverse polarity protected. Heartbeat status LED. ◆ Offset available via XU Software.
- Zero adjust pot.
- Compact DIN Rail mount enclosure. Available standard or special calibration.
- Universal ac/dc power supply: 20~265Vac and 21~265Vdc.

MODEL	DESCRIPTION	PRICE
XU4	Single Universal Input Transmitter. Input types: mV, V, & mA. RTD Pt100 / Pt1000. Thermocouple (T/C). Potentiometer. Output types: Current - e.g. 4~20mA.	\$298.00
	Voltage - e.g. 0~10V.	
XU-USB	USB Programming Key.	\$88.00



\* Note: Soldering of jumpers is required when changing input type e.g. from RTD Pt100 to DC.

# The XJ2 / XJ22 Thermocouple (T/C) output(s) is NOT linear with temperature. We strongly recommend using the XU2 for Thermocouple (T/C) applications.

# XJ4 (4 Wire) Universal Input

# **Universal Power Supply**

- Field programmable bi-polar input and output ranges.
- 2.0 kV isolation.
- 0.1% accuracy.
- Transmitter power supply.
- Compact DIN Rail mount enclosure.
- On board transmitter power supply (20Vdc) max 30mA.
- Available standard or special calibration.
- Universal ac/dc power supply:
  - 85~264Vac/dc or 22~90Vdc selectable. 10~28Vac/dc optional.

MODEL		DESCRIPTION	PRICE
XJ4	Input types:*	DC: mV, V, & mA. RTD Pt100. Differential RTD. Thermocouple (T/C).# Bridge/Strain Gauge. Potentiometer. Resistance.	\$354.00
	Field Programm		
	Current:		
	4~20mA	0~5V	
	0~20mA	0~10V	
	-10~10mA	2~10V	
	-20~20mA	-5~5V -10~10V	
	Other output cur	rrent and voltage ranges available.	



www.intech.co.nz/xj4

\* Note: Soldering of jumpers is required when changing input type e.g. from RTD Pt100 to DC.

# The XJ4 Thermocouple (T/C) output is NOT linear with temperature. We strongly recommend using the XU4 for Thermocouple (T/C) applications.

# Loop Powered Transmitters (Analogue)



- Output, 4~20mA loop powered.
- 2kV isolation for LPI series.
- 0.1% accuracy.
- ◆ 40~200mV output test signal.
- LED indication of loop current.

MODEL	DESCRIPTION	PRICE	
LPI-D-F	<b>DC to DC isolating signal transmitter</b> . Fixed input range: 4~20mA.	\$235.00	DC signal
LPI-D-P	DC to DC isolating signal transmitter. Programmable input ranges from 0~10mV to 150V. And from 0~200uA to 50mA.	\$292.00	www.intech.co.nz/lpi-d
LPI-B	Bridge to DC isolating signal transmitter. Programmable input ranges from 0~1mV to 800mV.	\$330.00	Bridge www.intech.co.nz/lpi-b
LPI-P	Potentiometer to DC isolating transmitter. Programmable input span from 0~10% to 0~100%. Elevated zero or suppressed span. Resistance range from 0~1000 ohm to 0~1 Meg ohm.	\$336.00	Potentiometer www.intech.co.nz/lpi-p
LPI-R-F	<b>RTD to DC isolating transmitter.</b> Pt100, others by request. Fixed ranges within -200 to 600°C.	\$235.00	RTD www.intech.co.nz/lpi-r
LPI-R-P	<b>RTD to DC isolating transmitter.</b> Pt100, others by request. Programmable ranges within -200 to 600°C.	\$285.00	
LPN-R-X1 LPN-R-X2	<b>RTD to DC non-isolating transmitter.</b> Programmable ranges within -100 to 600°C. Standard input Pt100, others by request. Single RTD to DC non-isolating transmitter. Dual RTD to DC non-isolating transmitter.	\$162.00 \$358.00	www.intech.co.nz/lpn-r
LPN-R-H	RTD Pt100 to DC non-isolating transmitter. For mounting in a probe head. Programmable ranges within -100 to 600°C. Double mounting screw holes are at 40mm or 33mm centres. Option for DIN Rail Mount Foot.	\$115.00 \$24.00	www.intech.co.nz/lpn-r-h <u>Note:</u> For our <b>isolating</b> programmable (including input type) In-Head transmitters please see the <b>XU2HI</b> on page 4 and the JUMO <b>dTrans T01</b> on page 58.
LPI-T-F	<b>Thermocouple to DC isolating transmitter.</b> Fixed ranges within -100 to 1700°C. Available for type K, J, N, R, S, T.	\$298.00	Thermocouple www.intech.co.nz/lpi-t
LPI-CT-X1 LPI-CT-X2	AC current to DC isolating transmitter. Selectable input: 0~1 amp ac or 0~5 amp ac. Special ranges on request. Single LPI-CT transmitter. Dual LPI-CT transmitters.	\$249.00 \$396.00	AC current www.intech.co.nz/lpi-ct

# Split Core Current Transmitters & Switch.

MODEL	DESCRIPTION	PRICE
INCCT-2151-SP INCCT-521-RMS INCCT-2151-RMS	INCCT Series - Split Core Current Transmitters & Switch. Output: 4~20mA loop powered. Current transmitter. Selectable ranges: 10A, 20A, 50A. Current transmitter. Selectable ranges: 100A, 150A, 200A. Current transmitter. Selectable ranges: 10A, 20A, 50A. True RMS. Current transmitter. Selectable ranges: 100A, 150A, 200A. True RMS. Current switch. Adjustable: 1.5~200A in 3x ranges, self-powered.	\$168.00 \$168.00 \$188.00 \$188.00 \$136.00



www.intech.co.nz/incct

# Plug-in Transmitters (Analogue)

- Input and output ranges are field programmable.
- Bi-polar input and output signals.
- ♦ 1.6kV isolation.
- 0.1% accuracy.
- Plug-in DIN rail mount base.
- Special calibration available.
- Power supply: 85~264Vac/dc or 22~85Vac/dc selectable. 10~28Vac/dc optional for some models, see below.



INSTRUMENTS
INTECH

MODEL	DESCRIPTION	PRICE	
PI-D	<u>DC</u> to DC isolating signal transmitter. Programmable input ranges from 0~10mV to 150V, 0~200uA to 50mA. Programmable output ranges from 0~500mV to ±12V, 0~1mA to ±20mA. On board 20Vdc power supply for primary transmitter.	\$452.00	DC signal www.intech.co.nz/pi-d
PI-F	<b><u>Frequency</u> to DC isolating signal transmitter.</b> Programmable input ranges from 0~0.4 Hz to 40 kHz. Programmable output ranges from 0~500mV to ±12V, 0~1mA to ±20mA. On board 12Vdc 50mA power supply for primary signal.	\$570.00	Frequency www.intech.co.nz/pi-f
PI-B	Bridge to DC isolating signal transmitter. Programmable input ranges from 0~1mV to 1000mV. Programmable output ranges from 0~500mV to ±12V, 0~1mA to ±20mA. On board precision 10Vdc 30mA power supply for bridge excitation.	\$495.00	Bridge www.intech.co.nz/pi-b
PI-M	Maths function, DC to DC isolating transmitter with 3 inputs. Programmable V & mA input ranges. Programmable output ranges from 0~500mV to ±12V, 0~1mA to ±20mA. 32 predetermined programmable math functions. 120 point user defined curve programmability. Note: LV Power supply option <u>not</u> available.	\$620.00	Maths function www.intech.co.nz/pi-m
PI-RAC	<b>RS232 adapter cable for connecting the PI-M to a computer.</b> Uses Windows Notepad or Excel in conjunction with Windows Hyper Terminal.	\$275.00	www.intech.co.nz/pi-rac
PI-K	Resistance to DC isolating transmitter. Programmable input ranges from 0~10 ohms to 20k ohms. Programmable output ranges from 0~500mV to ±12V, 0~1mA to ±20mA.	\$580.00	Resistance www.intech.co.nz/pi-k
PI-P	Potentiometer to DC isolating transmitter. Resistance range from 0~200 ohms to 0~1M ohms. Programmable input span from 0~10% to 0~100%. Elevated zero or suppressed span available. Programmable output ranges from 0~500mV to ±12V, 0~1mA to ±20mA. Note: LV Power supply option <u>not</u> available.	\$480.00	Potentiometer www.intech.co.nz/pi-p
PI-R	RTD Pt100 to DC isolating transmitter. Programmable ranges within -200 to 500°C. Programmable output ranges from 0~500mV to ±12V, 0~1mA to ±20mA. Note: LV Power supply option <u>not</u> available.	\$530.00	RTD Pt100 www.intech.co.nz/pi-r
PI-S	Set point alarm unit. Two set points, two relay outputs. Programmable input ranges within 0 to 10V and, 0 to 50mA. Programmable output ranges from 0~500mV to ±12V, 0~1mA to ±20mA. The action of the two alarm relays is selectable, high, low, hysteresis & differential Selectable N/O-N/C contacts. Adjustable time delay of 0.2~30 sec.	\$545.00	Set point alarm www.intech.co.nz/pi-s
OPTION			
LV	<b>Power supply</b> of 10~28Vac/dc fitted. Not available for PI-M, PI-P or PI-R.	\$80.00	

# **Flow Pulse Amplifier**

The TW-FFA Flow Amplifier was designed and manufactured specifically for use with flow transducers (or other ac/dc waveforms), to provide a stable and amplified output for further processing. The input voltage signal from a flow transducer is amplified to a square wave output. Typical applications include flow totalisation and rate of fluids in pipe sizes ranging from  $\frac{1}{2}$ " to 96" diameter.

MODEL	DESCRIPTION	PRICE
TW-FFA	Flow pulse amplifier.Power supply:5~32Vdc.Input:Flow meter impeller or mV: ac or dc frequency.Output:Square wave, 200mA @ 24Vdc. 10kHz max.	\$278.00



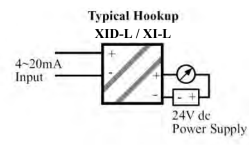
www.intech.co.nz/tw-ffa

# XI 4~20mA Isolator Series

# XID-L Loop Powered Isolators

- Isolating 4~20mA input to 4~20mA output transmitter. ٠
- Input to output isolation 2.5kV. ٠
- Input resistance 250Ω.
- Loop powered. High accuracy 0.03%.
- Reverse polarity protected. ٠
- Compact DIN Rail mount enclosure. ٠
- Available with 1, 2 or 4 transmitters per enclosure. ٠
- Easy to install. Low cost. ٠

MODEL	DESCRIPTION	PRICE
XID-L1	One Isolator.	\$195.00
XID-L2	Dual Isolators.	\$341.00
XID-L4	Quad Isolators.	\$545.00

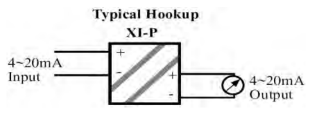


- Isolating 4~20mA input to 4~20mA output transmitter.
  - Input to output isolation 1kV.
- Input resistance  $50\Omega$ .
- Loop powered. High accuracy 0.1%.
- Reverse polarity protected.
- Compact DIN Rail mount enclosure.
- Available with 1, 2 or 4 transmitters per enclosure.
- Easy to install.

MODEL	DESCRIPTION	PRICE
XI-L1	One Isolator.	\$228.00
XI-L2	Dual Isolators.	\$428.00
XI-L4	Quad Isolators.	\$620.00

- 4~20mA input powered to 4~20mA output Isolation transmitter.
- Ideal for isolating a typical 4~20mA loop.
- Also good for line filtering at the receive end of line.
- No power supply needed input powers output. ٠
- Input to output Isolation 1kV. ٠
- High accuracy. ٠
- Reverse polarity protected.
- Compact DIN Rail mount enclosure.
- Available with 1, 2 or 4 transmitters per enclosure.
- Easy to install.

MODEL	DESCRIPTION	PRICE
XI-P1	One Isolator.	\$274.00
XI-P2	Dual Isolators.	\$478.00
XI-P4	Quad Isolators.	\$710.00





www.intech.co.nz/xid-l

# **XI-L Loop Powered Isolators**



www.intech.co.nz/xi-l



www.intech.co.nz/xi-p

MODEL	DESCRIPTION	PRICE
XID-P1	One Isolator.	\$226.00



XID-P1 24Vdc Powered Isolator

INTECH INSTRUMENTS

# Wireless Z-2400-A2 Series

If you are looking for wireless monitoring and/or remote control solutions, Intech's Z-2400-A2 Series may be the answer. The Intech Z-2400-A2 devices are integrated with ZigBee® technology to form a mesh network between nodes. This technique allows the range of an individual node to be expanded and multiplied, covering a much larger area. When the mesh network discovers a new Z-2400-A2 node, it will automatically incorporate it into the current wireless network.

MODEL	DESCRIPTION	PRICE	
Z-2400-A2IO	The Z-2400-A2IO is the kit set of the Input (Z-2400-A2I) and Output (Z-2400-A2O) wireless nodes, supplied as a complete set paired to each other with a unique mesh ID.	\$924.00	
Z-2400-A2I	<ul> <li>The Z-2400-A2I is a 2 channel analogue input wireless node, when switched on it looks for the output node to send its input values to via the wireless link.</li> <li>The inputs are individually programmable as follows: <ul> <li>RTD: Pt100/Pt1000, -200~800°C.</li> <li>Thermocouple: B, E, K, J, N, R, S, T, with CJC.</li> <li>mA: 0~20mA (4~20mA).</li> <li>mV: -25~25mV to -200~1000mV.</li> <li>V: 0~1V to 0~18V.</li> <li>Pulse/Digital Max speed 1Hz.</li> </ul> </li> <li>It also comes equipped with 4 digital inputs, 2 digital outputs and 2 relay outputs.</li> </ul>	Kit Only	Note: The Z-2400-A2I ca also be used with the
Z-2400-A2O	The Z-2400-A2O is a 2 channel analogue output wireless node. It acts as the base and controls the entire ZigBee wireless network. Like the input node, it comes equipped with the matching 4 digital inputs and 4 digital/relay outputs. The analogue output is 4~20mA only at 24Vdc.	Kit Only	<b>Z-2400 Series</b> as part of a MicroScan SCADA Wireless system. See pages 34~35 >>
Z-2400-A2R	The Z-2400-A2R is quite simply a ZigBee wireless repeater. It is used to boost the signal strength between the other two nodes, input and output, to extend the range. The maximum number of repeater nodes per wireless mesh network is 15.	\$470.00	
XU-USB	USB Programming Key for programming Z-2400-A2 Series using <b>uP Configure</b> Programming Software (version 1.2.8.0 or later). (Same Key as used for programming XU Series transmitters, 2400-A16, Z-2400-Sleeper, IN-uP4 and uP4-Din.)	\$88.00	
PSW-10-F	Instrument Quality Power Supply. Output: 24Vdc, 1.0A, Input power supply: 100~264Vac.	\$49.00	<b>a</b>

### Antenna Options (Used when greater distances are involved):

MODEL	DESCRIPTION	PRICE
ZA-OD24-5 ZA-OD24-2	<b>ZigBee® Antennas 2.4GHz - for Z-2400-A2 Series.</b> Indoor 5.5dBi Omni Directional Rubber Duck Antenna. Outdoor 2.2dBi Omni Directional Whip Antenna c/w 0.5m coax cable with	\$41.00 \$112.00
ZA-OD24-8 ZA-PG24-19	bulkhead. Outdoor 8dBi Omni Directional Monopole Antenna c/w 3m coax cable. Outdoor 19dBi Directional Parabolic Grid Antenna c/w 3m coax cable.	\$230.00 \$190.00
	Z-2400 Turbo (100mW) Performance (2.4GHz). • Indoor Urban: <u>With Supplied Whip</u> - 50m Typical.	

Outdoor Ideal\* Conditions: With ZA-OD24-8 - Up to 8km.

www.intech.co.nz/z-2400-a2



### Notes:

- Test results show impressive distance results under ideal line of sight conditions. These distances are rapidly reduced when obstructions to 'line of sight' are experienced.
- For outdoor antennas, the supplied coax-seal must be used between exposed connections to protect from moisture corrosion.
  Use only Intech ZA Antennas with Intech Z-2400-A2 Series wireless modules.
  - Note: ZigBee® is a Registered trademark of the ZigBee Alliance, Inc.

<sup>• \*</sup>Ideal conditions = mounted on 2 metre pole with line of sight and no surrounding trees or buildings, using supplied coax cable only.

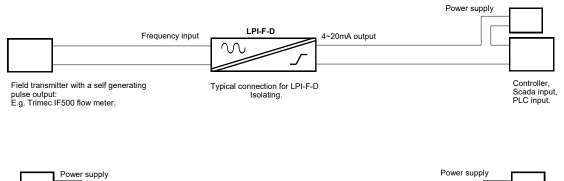
# Frequency to DC - Loop Powered Transmitter

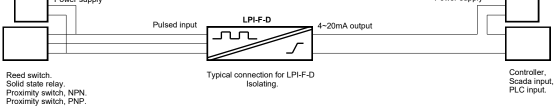


- Output, 4~20mA loop powered.
- 2kV isolation.
- 0.1% accuracy.
- ◆ 40~200mV output test signal.
- LED indication of loop current.

www.intech.co.nz/lpi-f

Frequency to	DC isolating signal transmitter.		Hz to 4~20r
Programmab	e ranges from 0~15Hz up to 0~10kHz.		
Uni-po Minim Maxim	Square, Pulse. Square, Pulse. un input signal: 10mVpp @ 100Hz. 100mVpp @ 1kHz. 1Vpp @ 1 um input signal: 100V pp. (100Hz max for contact closure) e, 4~20mA loop powered.	10kHz.	
MODEL	DESCRIPTION	PRICE	-
LPI-F-D	DIN rail mount unit.	\$356.00	1

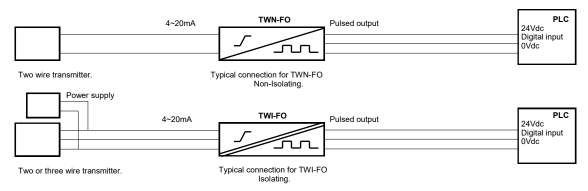




# **DC to Frequency Transmitters**

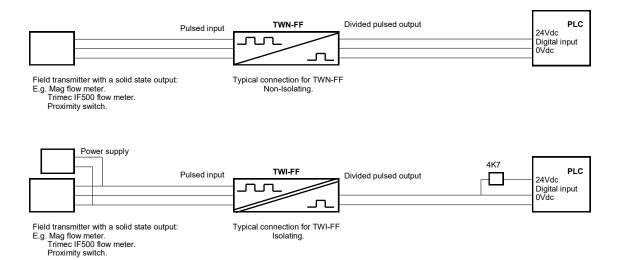
MODEL	DESCRIPTION	PRICE		
TWI-FO	Isolating DC to frequency interface.Converts a 4~20mA signal to a frequency for direct conversion into a PLC digital input.LED indication of Hz output.1.6kV isolation.Power supply:11~28Vdc.Standard input:4~20mA, others by request.Standard output:10~1010Hz, others by request.	\$300.00	4~20mA to Hz Converter	CENTRO CONTROL
TWN-FO	Non-isolating DC to frequency interface. As above.	\$300.00		

www.intech.co.nz/tw-fo



# **Frequency to Frequency Transmitters**

MODEL	DESCRIPTION	PRICE		
TWI-FF	Isolating frequency input, divided, to open collector frequency output interface.LED indication of Hz output.1.6kV isolation.Power supply: 11~28Vdc.Division factor: 2 to 4096 in 12 binary steps. 2, 4, 8, 16, 32, 64, 128, 256, 512, 1024, 2028, 4096.Input:5~30Vdc, square wave, (max 100kHz).Output:Open collector 30Vdc, 100mA Maximum. Square wave, (max 5kHz). 50:50 mark space ratio.	\$300.00	Hz to Hz Divider	Selection of the select
TWN-FF	<u>Non-isolating frequency</u> input, divided, to sink/ source 100mA @ 24Vdc frequency output interface. As above.	\$300.00		www.inte



# Humidity/Temperature Indicator/Transmitter

- Humidity and Temperature Indicator/Transmitter. ٠
- This unit is used with a wet and dry sensor system (e.g. WDT-DW).
- The IN-HWD uses a microprocessor with formulae and look-up tables to obtain better than 1% accuracy for relative humidity over the range of 0~100°C.
- Note: The IN-HWD (rev2) replaces both the 2100-A4-HWD and the older IN-HWD.



www.intech.co.nz/in-hwd

MODEL	DESCRIPTION	PRICE
IN-HWD (Rev 2)	Input: 1x wet bulb and 1x dry bulb. Standard: RTD Pt100, 3 wire DIN (0~100°C). Output: 1x humidity and 1x temperature. 2 channels: 4~20mA. Resolution: 0.025% Full scale. 12 bit. Indicator: Dual LED screens for humidity and temperature. Standard Power Supply: 85~264Vac / 95~370Vdc.	\$760.00
OPTIONS		
R4	4x 5A Relay Outputs	\$118.00
WS232	Serial Port RS232: Includes Modbus RTU	\$130.00
WS485	Serial Port RS485: Includes Modbus RTU	\$130.00
LV	Low Voltage Power Supply: 15~48Vac / 10~72Vdc.	\$68.00

Humidity Wet and Dry Tank



### Humidity tank with wet and dry sensors.

- For the measurement of relative humidity, RH%.
- Commonly used with the IN-HWD Humidity Indicator/Transmitter.
- Constructed of 316 stainless steel.

MODEL	DESCRIPTION	PRICE
WDT-DW	Sensors:RTD, Pt100, Band 5.4.7ø x 150.Others by request.Fill port:1/8"BSP nipple.Overflow port:1/8"BSP nipple.Mount:Wall or duct mount.Cable:3 metres.	. \$560.00
WDT-WICK	Spare wick for wet bulb sensor.	\$10.00

# Humidity/Temperature Transmitters

- Dual output, 4~20mA loop powered.
  - Outputs: % RH and Temp.
  - Sensirion SHT25 digital humidity sensor.
- Pt100 RTD sensor.

MODEL	DESCRIPTION	PRICE
<b>LPN-H-D</b> (Rev 1)	Humidity and Temperature Transmitter, 220mm Duct mount. Dual output, each loop powered. temperature: 4~20mA = Ranged 0~100°C. humidity: 4~20mA = 0~100% RH. Operating Temperature: -30~70°C.	\$430.00
LPN-H-Flange	Optional 100mm flange for LPN-H-D.	\$145.00
LPN-H-W (Rev 2)	Humidity and Temperature Transmitter, Wall mount. Dual output, each loop powered. temperature: 4~20mA = Ranged 0~100°C. humidity: 4~20mA = 0~100% RH. Operating Temperature: -30~70°C.	\$398.00

### Calibration system for LPN-H series Humidity sensors:

LPN-H-CAL	Non Spill calibration kit with 33% and 75% RH salt	\$336.00	
	solutions including adaptor.		

Note: It is recommended, where possible, that the LPN series humidity/temperature sensor is mounted vertically with the orange protective cover at the bottom to help prevent moisture build up on the sensor in high humidity situations. This position can also help during calibration, allowing easier access for the calibration kits with a reduction in the spillage of calibration fluids.



LPN-H-Flange

LPN-H-W

www.intech.co.nz/lpn-h

LPN-H-D

# **Differential Pressure Transmitters**

### LPN-DP (Rev 1) Features:

- Very low pressure resolution.
- Wide range selection.
- Integral display.
- Stable processor technology. ٠
- Temperature compensation. ٠
- IP67 enclosure. ٠
- Fast response time.
- High accuracy & linearity.
- Compact size. ٠
- Reverse polarity protection.
- Low cost. ٠
- Easy to install. ٠

### **Typical Applications:**

- HVAC monitoring of:
  - Filter differential pressures.
  - ◊ Fan static pressures.
  - ♦ Clean room pressures.
  - Variable air volume systems.
  - Velocity pressures.
- Analytical instruments.
- Dry non-corrosive Gases.
- Leak detection.
- General automation.

MODEL	DESCRIPTION	PRICE	]	a' 199
LPN-DP-100mm	<b>Differential pressure transmitter.</b> Differential range within ±10 to ±100mm W.G. Factory set to 0~100mm W.G.	\$695.00	100mm	Difference of the second
LPN-DP-1000mm	<b>Differential pressure transmitter.</b> Differential range within ±100 to ±1000mm W.G. Factory set to 0~1000mm W.G.	\$695.00	1000mm	
LPN-DP-100kPa	<b>Differential pressure transmitter.</b> Differential range within ±10kPa to ±100kPa. Factory set to 0~100kPa.	\$695.00	100kPa	

www.intech.co.nz/lpn-dp

# **pH Transmitter**

•	4~20mA	loop	powered.
•			p = = . =

- LCD display.
- 2 kV isolation.
- 0.1% accuracy.
- 40~200mV output test signal.
- LED indication of loop current.
- IP67 enclosure.

For pH probes available for use with the LPI-pH, refer to pages 54~57 >>

[	MODEL	DESCRIPTION	PRICE
	-	<b>pH Voltage to DC Isolating Transmitter with LCD display.</b> pH milli volt input and Pt100 temperature compensation. Slope and offset adjustments for on-site calibration.	\$738.00

### www.intech.co.nz/lpi-ph

	0			ACID H+				NEUTRA 7	L		A	OH-	E		14
рН	Ŏ	1	2	3	4	5	6	7	8	9	10	11	12	13	14
mV at 25°C	+413							0							-413

# Instrument Power Supplies

The PSW-10-F is an instrument quality isolated switch mode power supply, with an output voltage of 24Vdc and up to 1.0A continuously.

Due to advancements in Switch Mode Power Supply technology, special techniques have been developed that make the PSW-10-F both very low noise and high precision. Both line and load regulation is better than 1% over all conditions. These attributes make the PSW-10-F better than most comparable linear power supplies.



٠	Fixed	Power	Sup	olv	24Vc	dc.
•	i incou	1 01101	Capi	Jiy	2100	

- Output Current of 1.0A.
- DC Output OK Signal.
- LED Power On Indication.
- Short Circuit, Voltage & Current Overload Protection.
- Isolated output floats close to earth potential.
- Compact DIN rail mount enclosure.
- Cooling by Free Air Convection.
- Low cost.

PSW-10-F	MODEL	DESCR	RIPTION	PRICE
www.intech.co.nz/psw-10-f	PSW-10-F	Output: Input Power Supply:	24Vdc, 1.0A. : 100~264Vac.	\$49.00

The PSW-2 is an isolated switch mode power supply that can supply a wide range of DC output voltages, from 5V to 30V, up to 200mA continuously and operates over a wide range of input voltages. Due to recent advancements in Switch Mode Power Supply technology, special techniques have been developed that make the PSW-2 both very low noise (typically less than 1mV) and high precision. Both line and load regulation is better than 0.1% over all conditions (within specified ranges). These attributes make the PSW-2 better than most comparable linear power supplies, while adding features such as DC input and voltage step-up capability, eq: 12Vdc input can be stepped up to 24Vdc output (PSW-2-L version).



www.intech.co.nz/psw-2

- Output Adjustable from 5V to 30V.
- 10V Output: Ideal for load cells.
- Output Current of 200mA.
- Low Noise.
- Precision Regulation.
- Isolated Output Floats Close to Earth Potential
- Short Circuit Tolerant.
- High Accuracy 0.1%.
- Universal ac/dc Power Supply.
- Compact DIN Rail Mount Enclosure.
- Available Standard or Special Calibration.

MODEL	DESCRIPTION	PRICE
PSW-2	Output Adjustable Voltages: 5, 8, 9, 10, 12, 15, 24, 30, Special. Input Power Supplies: High (100~264Vac/dc), Medium (23~90Vdc).	\$145.00
PSW-2-L	12~28Vac / 10~30Vdc input.	\$165.00

The PSW-10 is an isolated switch mode power supply that can supply a wide range of DC output voltages, from 5V to 30V, up to 1A continuously and operates over a range of input voltages. Due to recent advancements in Switch Mode Power Supply technology, special techniques have been developed that make the PSW-10 both very low noise (typically less than 1mV) and high precision. Both line and load regulation is better than 0.1% over all conditions (within specified ranges). These attributes make the PSW-10 better than most comparable linear power supplies.



www.intech.co.nz/psw-10

14

- Output Adjustable from 5V to 30V.
- 10V Output: Ideal for load cells.
- Output Current of 1A.
- Low Noise.
- Precision Regulation.
- Isolated Output Floats Close to Earth
  - Potential.

- Short Circuit Tolerant.
- High Accuracy 0.1%.
- Universal ac/dc Power Supply.
- Compact DIN Rail Mount Enclosure.
- Available Standard or Special Calibration.

	MODEL	DESCRIPTION	PRICE
0	PSW-10	Output Adjustable Voltages: 5, 8, 9, 10, 12, 15, 24, 30, Special. Input Power Supply: 100~264Vac/dc.	\$235.00

# Line Filter

The IN-LF is designed as an economical and reliable protection against high voltage transients and surges and other electrical noise - produced by lightning, switching and electrical noise on AC or DC power lines.

MODEL		DESCRIPTION	PRICE
IN-LF	<b>Line Filter.</b> Voltage: Output:	210~250Vac (others by request). Max. load = 3 amps.	\$150.00



INTECH INSTRUMENTS

# Hand Held Signal Generator

- Multifunction generator.
- Outputs instrument signals.
- Use with your own multimeter.

MODEL		PRICE	
IN-GEN	Power supply: 50~150 ohms: 0~20mA: 0~100mV: 0~8 volts:	9 volt battery. Simulates Pt100, (-100~100°C). Simulates 0~20mA. Max 320 ohms. Simulates thermocouple signals. Simulates 0~8 volts.	\$425.00



www.intech.co.nz/in-gen

# **Overvoltage Protection unit**

- Overvoltage protection unit for instrument signals.
- Used extensively for lightning protection.

MODEL	DESCRIP	PRICE	
LPN-OVP (Rev 1)	Leakage Current: Transient cut-off voltage: Added line resistance: Standard DIN rail mount.		\$118.00



www.intech.co.nz/lpn-ovp

# **Light Intensity Transmitter**

The LPN-LUX incorporates an integrated light sensor within an industrial IP66 rated sealed enclosure and is especially designed for high precision linear applications. The sensor has a flat glass window with a built in colour correction filter, giving an approximation to the spectral response in the human eye.

MODEL	DESCRIPTION	PRICE
		#000 00
LPN-LUX	Light intensity 4~20mA transmitter.	\$226.00
	Range: Standard Calibration: 0~1000lux Nominal.	
(replaces	Special Calibration Ranges available:	
TWN-LUX)	0~100, 0~500, 0~5000, 0~10000lux.	
,	Output: 2 wire 4~20mA (Loop Powered).	
	Load Resistance: 600Ω @ 24Vdc.	



www.intech.co.nz/lpn-lux

# **Universal Input Indicators**

The IN-uP4 / uP4-Din are universal single input indicators, which makes interface with a wide range of sensors easy. The IN-uP4 / uP4-Din have a 4-digit LED display. Options for two relay outputs (with two setpoint indicator LED's) and one analogue output are available.

Setup and calibration is simple, using 'uP Configure' programming software, with step-by-step instructions. Features:

### www.intech.co.nz/in-up4



- Universal Input. ٠
- Programmable via USB Port using **uP Configure** software and XU-USB (Rev 1) key.
- Simple setup and calibration.
- 4-digit LED display.
- Option to add Two Relay outputs (with two setpoint indicator LED's) plus One Analogue Output.
- Universal AC or DC supply.
- Sensor power supply for powering external transmitter.
- Low cost. ٠

### www.intech.co.nz/up4-din

### IN-uP4 / uP4-Din Universal Input Indicator.

MODEL		DESCRIPTION	PRICE	
	Universal Input Indicator. Accuracy/Repeatability: Universal Input Types: Voltage DC: Current: Thermocouple: RTD: Pulse/Frequency: Potentiometer: Sensor Power Supply: Relay Ratings: Display: Temperature: Universal Power Supply: Protection: Dimensions:	IN-uP4: 0.2% of FSO / uP4-Din: 0.2% of FSO. Pre-programmed for RTD Pt100 input as standard. -200mV~200mV. $0 \sim 10V$ , -10~30V, 0~300Vdc. $4 \sim 20mA$ ( $0 \sim 20mA$ ), 2 wire. B, E, J, K, N, R, S, T. Pt100 or Pt1000 DIN 3-wire Type. (2-wire can be used with offset calibration.) Open Contact - NPN, PNP. Frequency range: $0 \sim 2000$ Hz. $3 \sim wire. <1k\Omega$ low pot; $1 \sim 4k\Omega$ med pot; $4 \sim 20k\Omega$ high pot. $22Vdc \pm 10\%$ , 25mA max. Can be used to power 2, 3 and 4 wire sensors. Form A, 3A max 120/240Vac or 28Vdc (resistive load). Super bright 4-digit LCD. -10°C to +50°C. $24 \sim 250Vac$ , 19.5~250Vdc. (47-63Hz, 6VA max). IN-uP4: IP65 / uP4-Din: IP20. IN-uP4: H=48, W=95, D=84mm. uP4-Din: H=112, W=23, D=120mm.		
IN-uP4	Universal input indicator, pa	nel mount with no outputs.	\$240.00	
IN-uP4X	Universal input indicator, pa plus one analogue output 4	nel mount with two relay outputs (with two setpoint indicator LED's), ~20mA.	\$340.00	
uP4-Din-R2	Universal input Din Rail indicator, DIN rail mount with two relay outputs.			
uP4-Din-R2A	Universal input Din Rail indi (4~20mA or 0~10Vdc selec	cator, DIN rail mount with two relay outputs plus one analogue output table).	\$388.00	
XU-USB (Rev 1)	Note: XU-USB must be (Rev	ogramming IN-uP4 / uP4-Din using <b>uP Configure</b> Programming Software. 1) or later! Older versions will NOT connect with the IN-uP4 / uP4-Din. nming XU Series transmitters, 2400-A16, Z-2400-Sleeper & Z-2400-A2 Series.)	\$88.00	





uP Configure software



Requires an XU-USB (Rev 1) Key to connect with the IN-uP4 / uP4-Din.

The LPI-LCD-6 - 4~20mA panel display is ideal for displaying a variety of process variables and is easy to scale to your required engineering units.

MODEL	DESCRIPTION	PRICE
LPI-LCD-6	<b>4~20mA Panel Display. Loop powered.</b> Loop powered display backlight. Easy calibration via on-screen menu. 4~20mA calibrator is NOT required! Input: 4~20mA, 2 wire. Display: 5-digit LCD of 17.5mm height. Scaling: Programmable between -99999 to 999999. Max Resolution: 50,000 counts. Accuracy: ±0.02%. Decimal Point: Programmable up to 4 decimal places. Load Resistance: 220Ω Typical. Temperature: -10°C to +60°C. Protection: IP65. Housing: Plastic. 144 x 72 x 25mm.	\$440.00

MODEL		DESCRIPTION	PRICE
MODEL	Max Resolution: Accuracy: Decimal Point: Temperature:	p powered. on-screen menu. calibrator. 4~20mA, 2 wire. 5-digit LCD of 12.5mm height. 3.9V @ 20mA. mmable between -19999 to 30000. 50,000 counts. +/-0.02% of reading plus 2 digits. Programmable to six positions. -10°C to +50°C.	PRICE \$366.00
	Protection: Housing:	IP65. Plastic. 96 x 48mm.	

### **Common Features:**

- Simple setup and calibration.
- On screen step by step instructions.
- 5 buttons for easy operator interface.
- Option to add up to 4 relay outputs.
- Analogue output retransmission option.
- ◆ IN-RT only: Serial RS485/RS232 port option with Modbus RTU.
- Wide range of power supply options from 10V to 265V.
- Excitation supply 24Vdc.

MODEL	DESCRIPTION	PRICE
IN-R	Large Display Tachometer Indicator. 4 Digit Large LED display. Microprocessor based for wide range calibration. Inputs: 0~30V, magnetic pickup, NPN, PNP, TTL, Namur. 4 Set Points with delay. 4 LED's for alarm indication. Standard power supply: 85~265Vac / 95~370Vdc.	\$388.00
IN-RT	Flow Rate Indicator with Totaliser. 6 Digit LED display. Inputs: 0~30V, magnetic pickup, NPN, PNP, TTL, Namur. 4 Set Points with delay. Standard power supply: 85~265Vac / 95~370Vdc.	\$478.00
OPTIONS		
R2	2x 5A Relay outputs.	\$88.00
R4	4x 5A Relay outputs.	\$118.00
Α	Analogue output retransmission: 4~20mA and 0~10V.	\$98.00
WS232	Serial port RS232: Includes Modbus RTU. IN-RT only.	\$130.00
WS485	Serial port RS485: Includes Modbus RTU. IN-RT only.	\$130.00
LV	Low voltage power supply: 15~48Vac / 10~72Vdc.	\$68.00

### **Panel Indicators**

# 4~20mA Panel Display



LPI-LCD-6

www.intech.co.nz/lpi-lcd-6



LPI-LCD-5

www.intech.co.nz/lpi-lcd

# Process Indicators

Note: IN-P - Multifunction Indicator also available on request. www.intech.co.nz/in-p



www.intech.co.nz/in-r



IN-RT

www.intech.co.nz/in-rt

# PLC Analogue Input Expansion

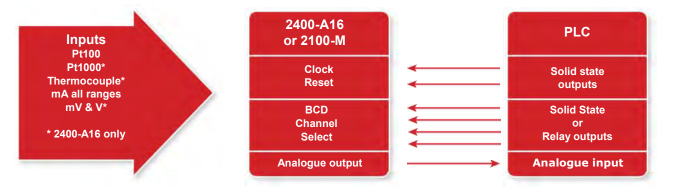
# Two 16 channel input multiplexers to choose from:

### **1. 2400-A16 Intelligent Multiplexer.** 16 individually configurable inputs. RTD Pt100 / Pt1000 any span. Thermocouple most types/most spans. mA all ranges. mV / V. Modbus RTU / Modbus TCP.

### 2. 2100-M Analogue Input Multiplexer.

16 analogue inputs. High accuracy 0.1%. Field programmable ranges within each model. **2100-M-R** = RTD Pt100 any span. **2100-M-I** = mA any span.

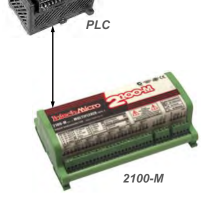
# Channel select by PLC is the same for both multiplexers:



MODEL	PLC CHANNEL SELECT		COMMUNICATIONS		PROGRAMMABLE INPUTS		POWER SUPPLY		
MODEL	CLOCK-RESET	BCD	MICROSCAN RS485 RS422	MODBUS RTU (RS485)	MODBUS TCP (Ethernet Option)	UNIVERSAL INPUTS	FIXED INPUT TYPE PROGRAMMABLE RANGE	12/24Vac/dc	110/240Vac
2400-A16	✓	✓	✓	$\checkmark$	✓	✓		✓	✓
2100-M	✓	✓					✓	✓	✓

# Analogue Input Multiplexer

- 16 single ended inputs.
- Field programmable input ranges.
- Field programmable output signals.
- 0.1% accuracy.
- Universal power supply: Standard: 85~264Vac/dc. or 23~90Vdc. (Field selectable).
- Inputs: RTD Pt100.
- milli-Amps.
   Channel stepping mode, 'clock/reset' or 'binary', is field programmable.
- DIN rail mount.



MODEL	DESCRIPTION	PRICE
2100-M-R	<b>RTD Pt100 inputs.</b> Programmable input ranges within -200~0~20 to 600°C. Programmable output: 8 ranges within 0~20mA and 0~10Vdc.	\$892.00
2100-M-I	<b>milli-Amp inputs.</b> Programmable input ranges within 0~2 to 20mA. Programmable output: 8 ranges within 0~20mA and 0~10Vdc.	\$882.00

www.intech.co.nz/2100-m

Please Note: Modbus Protocols are NOT available with the 2100-M. If you require a multiplexer with Modbus Protocols please view the 2400-A16 on page 19 >>

### **PLC** Intelligent Multiplexer

- Up to 16 Isolated Universal Analogue Inputs. ٠
- Each input is user selectable in programming software to any of the following: Thermocouple, RTD, mA, mV, Volts, Pulse/Digital.
- 4 dedicated digital inputs, for counting or on/off ٠ status. 2 relay outputs, for control or alarm functions.

2 analogue 4~20mA outputs.

٠

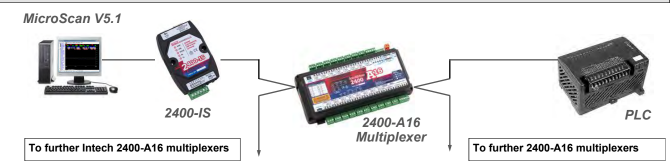
٠

- Comms Port 2: Isolated RS232 / RS485. Port 1: Isolated RS422 / RS485 or Ethernet TCP/IP (option).
- Modbus RTU, Modbus TCP protocols standard. ٠
- Channel selection: 'binary' or 'clock/reset' (selectable). ٠
- 0.1% accuracy. ٠
- DIN rail mount. ٠
- www.intech.co.nz/2400-a16

### 2400-A16 Intelligent Universal Analogue Input Multiplexer. Up to 16 Isolated channels.

RTD: Thermoo mA: mV: Volts:	gue input ranges, scaled within the following span limits: Pt100/Pt1000, -200~320°C to -200~800°C. couple: B, E, K, J, N, R, S, T, with CJC. Range must be within -200~0~1800°C. 0~20mA, 0~2.5mA. -25~25mV to -200~200mV. 0~1V to 0~15V. Jlses and Frequency: Max speed 2500Hz.		PLC
Resolution: Dedicated Digit Power supply: PLC control Channel select: Analogue outpu Computer com Analogue outpu Relay outputs: Comms: Baud rate:	10VA. 85~265Vac, 95~370Vdc standard. 24~48Vac, 17~72Vdc or 10~30Vdc, optional. (Refer below). Clock/reset or binary selectable. It: 1 only, 4~20mA only. trol		Linelligent Multiplexer
MODEL	DESCRIPTION	PRICE	1
2400-A16-I16	16 Isolated universal input channels.	\$1682.00	Additional
2400-A16-I8	8 Isolated universal input channels.	\$1196.00	multiplexers
OPTIONS			
-NET	Port 1 fitted with <b>Ethernet TCP/IP</b> connection. MicroScan TCP & Modbus TCP protocols, auto detecting.	\$250.00	PLC Connection options: ♦ Modbus RTU/TCP, or
-М	Power supply of 24~48Vac, 17~72Vdc fitted.	\$80.00	♦ Clock/Reset, or
-L	<b>Power supply</b> of 10~30Vdc fitted (recommend 1A power supply).	\$80.00	♦ Binary Channel selection.
2400-RS232	Optional 5m RS232 Cable for the 2400-A16 (Comms Port 2).	\$84.00	
XU-USB	USB Programming Key for programming <b>2400-A16</b> . (Same Key as used for programming XU Series transmitters, IN-uP4, uP4-Din, Z-2400-Sleeper and Z-2400-A2 Series). 2400-A16-NET: The XPort® Ethernet converter must be programmed via the Ethernet TCP/IP port.	\$88.00	

The MicroScan system and the PLC can access the 2400-A16 multiplexer at the same time.



Note: XPort® is a Registered trademark of Lantronix, Inc.

All prices are in NZ\$, are GST exclusive and are subject to change without notice.

# **NEW** ezeio Controllers



www.intech.co.nz/eze



ezeio-STD

ezeio-GSM

### **Common Specifications:**

Plug Pack AC Power Supply included. Dimensions: 153 x 100 x 38 mm (excludes 3G/GSM aerial). 0~50°C. Operating environment: Embedded protocol support: Modbus RTU RS485.

MODEL	DESCRIPTION	PRICE			
ezeio-STD	Communications: Ethernet TCP/IP. **Comes with a limited, free service period.				
ezeio-GSM	Communications: Ethernet TCP/IP, 3G/GSM mobile network*. * Does not include SIM card or ongoing provider charges. Specify your provider when ordering: Spark / 2degrees / Vodafone. **Comes with a limited, free service period.				
eze Cable-485	e-485 eze Cable RS485 (1m), if using ezeio with a Intech Remote Station.				
Support Charges         Precommission and Remote/Onsite Commissioning/Support.           Plus travel and accommodation where applicable.		\$138.00 (per hour)			

Service Options						
40 Inputs of which 5 Inputs are logg					puts of which up to Inputs are logged	
60s minimum log int	erval	30s minimur	n log interval	10s	s minimum log interval	
6 months histor	y	13 month	ns history	3	37 months history	
10 SMS/Voice alerts		50 SMS/V	oice alerts	10	100 SMS/Voice alerts	
Unlimited email alerts		Unlimited email alerts		Unlimited email alerts		
Unlimited reports		Unlimited reports		Unlimited reports		
		Service Price	Options NZ\$			
Service Length	Service Length 5 Logged		15 Logged Inp	uts	40 Logged Inputs	
6 months	\$48.00		\$96.00		\$178.00	
1 Year	\$87.00		\$172.00		\$288.00	
3 Year	\$226.00		\$470.00		\$776.00	
Lifetime	\$452.00		\$940.00		\$1552.00	

- Four onboard inputs per ezeio controller.
- Input types: 0~10Vdc, 0~5Vdc, 4~20mA, Resistive or Pulse. ٠
- 2 relay outputs, for control or alarm functions.
- Expansion options for up to 40 inputs per ezeio controller.
- Input expansion, supports Intech Micro Remote Stations: 2400-A16, 2300 Series and 2100-A16.
- Output expansion, up to two 16x relay 2400-R2 units (connected to 2400-A16). Or use the 4x relay 2300-RO4.
- Comms Ethernet TCP/IP standard. 3G/GSM optional.
- Alarms:

٠

- ◆ Text messages (SMS). ◆ E-mail.
- Voice messages. Local alarm relay output.
- No loss of data during Internet outages.
- Secure Web interface via https://ezecontrol.com
  - ٠ View SCADA screens anywhere.
  - Set alarms.
  - Multi user. ٠
  - Download data sets.
  - Visual gauges.
  - Password protection.
  - Access from any location worldwide.
  - All configuration via the web.
- Easy to Install. Low Cost.



Up to 40 inputs using the 2400-A16!

The 2400-IS converts and isolates USB/RS232 from a computer to RS485/422/232 for communication to data high-way stations.

MODEL	DESCRIPTION	PRICE
2400-IS	Isolated Auto-Detecting USB/RS232 to RS485/422/232 converter. Complete with: - USB cable (length = 1m). - RS232 cable (length = 2m). Powered via computer USB port. Fully compatible with USB 2.0. Supports multiple baud rates. Supports using RS485 field stations / controllers on an existing RS422 data hi-way. Stylish compact desktop case.	\$390.00



www.intech.co.nz/2400-is

- The 2100-IS converts and isolates RS232 from a computer to RS485 ٠ or RS422 for communication to data high-way stations.
- Desk top module, complete with serial cable and power cord. ٠
- Audible and relay alarms for communication failure with selectable ٠ alarm time delays.
- Radio modem compatible. ٠

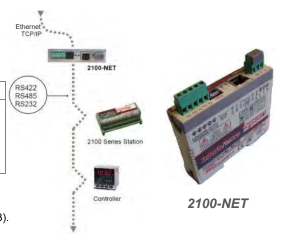
MODEL	DESCRIPTION	PRICE
2100-IS	RS232 to RS485 or RS422 (selectable) Isolating converter. Comms baud rate: 9600 (default): 19200, 4800 (optional). Relay output: 1 relay, change over. Rating, 1 amp, 24Vdc. Power supply: 9V plug pack (supplied with 2100-IS).	\$520.00
OPTIONS	Adaptor kits for modems etc also available - please contact Intech.	POA



www.intech.co.nz/2100-is

The 2100-NET brings the convenience of the Ethernet to the ٠ MicroScan system, allowing single or groups of remote stations to connect to the plants common Ethernet TCP/IP network. Multiple MicroScan PC's can request data directly from the same stations.

	MODEL	DESCRIPTION	PRICE
	2100-NET	Ethernet TCP/IP to serial Isolating converter. Comms baud rate: RS485/422/232 (Software Selectable) 19200, 9600, 4800. Power supply: 85~264Vac/dc: 50/60Hz: 10VA, or 23~90Vdc: 10VA (selectable).	\$880.00
L			



Note: The 2100-NET is used with the 2400/2100 series I/O Remote Stations and Shimaden Controllers when connecting via Ethernet TCP/IP. For the 2300 series I/O Remote Stations via Ethernet TCP/IP use the 2300-NET (page 23).

The 2400-A16-NET and 2100-A16-NET connect directly via Ethernet TCP/IP.

www.intech.co.nz/2100-net

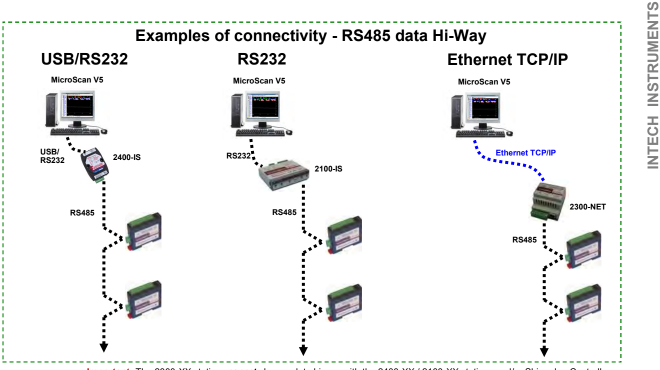
# Intech Micro 2300 series I/O Remote Stations & PLC

### Stand-alone Analogue and Digital Input/Output stations - Iow cost - Connects to MicroScan V5 software

- Low Cost I/O Remote Stations.
- Modbus RTU with Modbus TCP option.
- MicroScan V5 Compatible Seamless integration.
- Also ideal for use when inputs/outputs are required for a PLC and Modbus comms are available.
- Plug-in connectors makes replacement easy.
- Programmable ranges within input type.
- 1.0 kV or greater Isolation.
- 0.2% accuracy (12 Bit).
- Compact DIN rail mount enclosure.
- LEDs indicate I/O status plus comms and power supply.
- Comms fail alarm (optional).
- Power supply: 24Vdc.

MODEL	DESCRIPTION	PRICE	
2300-A8II	<ul> <li>8 x 4~20mA inputs, Isolated 1.0KV isolation between each input. 0~20mA inputs Dip switch selectable. 250 ohms input resistance. 1.5KV isolation between inputs and power supply and comms (RS485). Power Supply = 24Vdc @ 40mA typical.</li> </ul>	\$590.00	4~20mA inputs Isolated
2300-A8VI	<ul> <li>8 x 0~10Vdc inputs, Isolated 1.0KV isolation between each input.</li> <li>2~10Vdc inputs Dip switch selectable.</li> <li>20 Kohms input resistance.</li> <li>1.5KV isolation between inputs and power supply and comms (RS485).</li> <li>Power Supply = 24Vdc @ 40mA typical.</li> </ul>	\$590.00	Voltage inputs Isolated
2300-Tc8	<ul> <li>8 x Thermocouple &amp; mV inputs, Isolated 350V peak isolation between each input.</li> <li>Programmable inputs type K, J, T, E, N, B, S, R, with CJC.</li> <li>Programmable mV inputs 0~50mV, -100~100mV.</li> <li>All inputs are set to the same type.</li> <li>1.5KV isolation between inputs and power supply and comms (RS485).</li> <li>Power Supply = 24Vdc @ 40mA typical.</li> </ul>	\$590.00	Thermocouple & mV Isolated
2300-RTD6	<ul> <li>6 x RTD inputs, Pt100, Pt1000, Ni120, Ni1000.</li> <li>All inputs are set to the same type.</li> <li>1.5KV isolation between inputs and power supply and comms (RS485).</li> <li>Resolution = 0.1°C.</li> <li>Power Supply = 24Vdc @ 55mA typical.</li> </ul>	\$490.00	RTD input
2300-MULTI	Combination inputs and outputs, single ended. 2 x RTD inputs (Pt100, Pt1000, Ni120, Ni1000); 2 x 0(4)~20mA inputs <u>OR</u> 2 x 0~10Vdc inputs, 1 x 4~20mA output, 4 x Digital inputs, 2 x Digital outputs. 1.5KV isolation between inputs and power supply and comms (RS485). Power Supply = 24Vdc @ 70mA typical. Using the output types requires an independent and isolated power supply.	\$590.00	Combination inputs and Outputs
2300-D16	<b>16 x Digital inputs.</b> Input voltage: 12~24Vdc. 1.5KV isolation between inputs and power supply and comms (RS485). Power Supply = 24Vdc @ 30mA typical.	\$350.00	Digital inputs
2300-RO4	4 x Relay outputs, Change over contacts. Contact rating: 240Vac @ 0.5A 28Vdc @ 1A. 1.0KV isolation between inputs and power supply and comms (RS485). One output can be dedicated to Comms Fail Alarm. Power Supply = 24Vdc @ 100mA typical.       \$320		Relay outputs
2300-AO8I	<ul> <li>8 x 4~20mA outputs, single ended (all output negatives internally connected).</li> <li>0~20mA outputs Dip switch selectable.</li> <li>1.5KV isolation between outputs and power supply and comms (RS485).</li> <li>Power Supply = 24Vdc @ 18mA typical. Requires an independent and isolated power supply to power logic outputs = 24Vdc @ 175mA typical.</li> </ul>	\$490.00	4~20mA outputs
24Vdc Insti	rument Quality Power Supply: www.intech.co.nz/pa	sw-10-f	
PSW-10-F	Output Voltage:24Vdc.Max current:1.0A continuous.Input Power Supply:100~264Vac.	\$49.00	

www.intech.co.nz/2300



Important: The 2300-XX stations cannot share a data hi-way with the 2400-XX / 2100-XX stations and/or Shimaden Controllers.

### • Comms converters from a computer to RS485 for communication to the 2300 series stations.

MODEL	DESCRIPTION	PRICE
2400-IS	Isolated Auto-Detecting USB/RS232 to RS485 Converter.	\$390.00
	Complete with: - USB cable (length = 1m). - RS232 cable (length = 2m). Powered via computer USB port.	

www.intech.co.nz/2400-is

MODEL	DESCRIPTION	PRICE
2100-IS	RS232 to RS485 Isolating Converter.Comms baud rate:9600.Relay output:1 relay, change over. Rating, 1 amp, 24Vdc.Power supply:9V plug pack (supplied with 2100-IS).Audible and relay alarms for communication failure with selectable alarm time delays.	\$520.00

www.intech.co.nz/2100-is

**RS232 Isolating Converter** Alarm for communication failure.

2400-IS

Isolated Auto-Detecting USB/RS232 to RS485 Converter



 The 2300-NET converts Ethernet TCP/IP to RS485 for communication to the 2300-XX series stations.

MODEL	DESCRIPTION	PRICE
2300-NET	Ethernet TCP/IP to RS485 Isolating Converter.Comms baud rate:9600.Power supply:24Vdc.Modbus TCP to Modbus RTU Protocol.Compact DIN rail mount enclosure.	\$490.00
PSW-10-F	Instrument Quality 24Vdc power supply for the 2300-NET. Max Current: 1 Amp continuous. Input power supply: 100~264Vac.	\$49.00

### www.intech.co.nz/2300-net

# Ethernet TCP/IP to RS485 Isolating Converter



Note: The **2300-NET** is used with the **2300 series** I/O Remote Stations for connecting via Ethernet TCP/IP. For the **2400/2100 series** I/O Remote Stations and **Shimaden Controllers** via Ethernet TCP/IP use the **2100-NET** (page 21).

# **Universal Analogue Input Station**

INTECH INSTRUMENTS

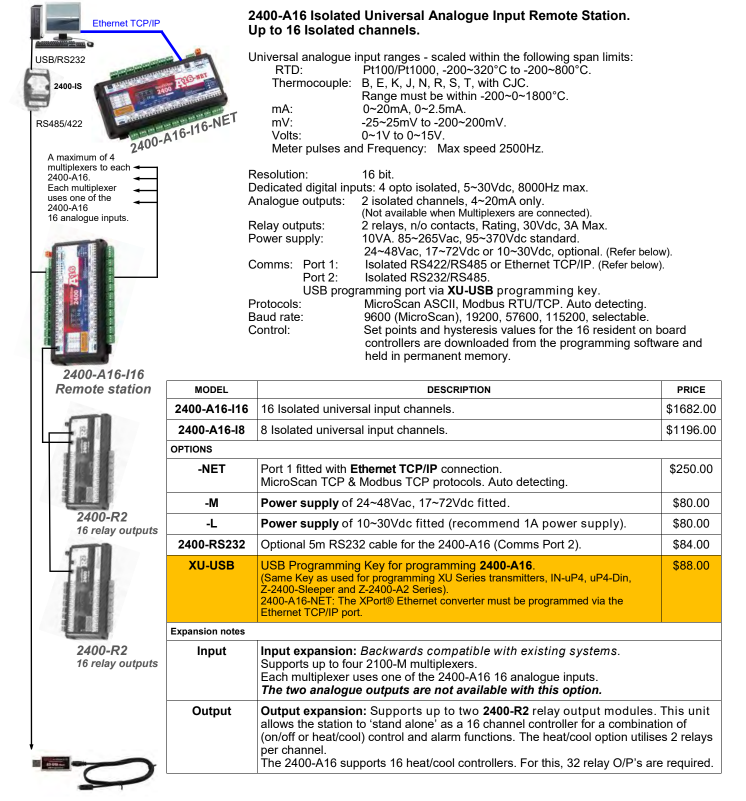
### • Up to 16 isolated universal analogue inputs.

- Each input is user selectable in programming
- software to any of the following: RTD, Thermocouple, mA, mV, Volts, Pulse/Digital.
- 4 dedicated digital inputs for counting or on/off status.
- 2 relay outputs, for control or alarm functions.
- ♦ 2 analogue 4~20mA outputs.

### Intech Micro – Data high-way I/O remote stations.

- Comms Port 2: Isolated RS232 / RS485.
   Port 1: Isolated RS422 / RS485 or Ethernet TCP/IP (option).
- Input expansion, up to four 16 input 2100-M units.
- Output expansion, up to two 16 relay 2400-R2 units.
- Radio modem compatible.
- 16 resident 'computer free' on board controllers.
- Use with the two on board relays or the 2400-R2 unit.

### www.intech.co.nz/2400-a16



# SD Memory Logging for 2400-A16

Intech Micro – Data high-way I/O Remote Stations.

The **SD version** of the **2400-A16-NET** is a great way to achieve a stand-alone method for data logging. The station can be used as a 16 input stand-alone logger, or as part of a **SCADA** data highway with backup logging facility. The user friendly and free to download **Intech Micro Station Programmer software** (*version 5.2.3613.5 or later*), supports the reading of SD cards from the 2400-A16-SD-NET.



## Isolated Universal Analogue Input Remote Station. 16 Isolated channels.

- Logging of analogue inputs 1~16, digital inputs 1~4 and ambient sensor onto an SD Card.
- Up to 7858811 data samples.
- Data store rates selectable from 1sec ~ 60min.
- Cyclic or Stop modes when SD Card is Full.
- Internal real time clock with battery backup.
- Read SD memory card by removing SD card and reading from a computer SD port, or using comms.
- Includes a spare SD Card.

Dedicated digital inputs: 4 opto isolated, 5~30Vdc, 8000Hz max. Analogue outputs: 2 isolated channels, 4~20mA only. (Not available when Multiplexers are connected). 2 relays, n/o contacts, Rating, 30Vdc, 3A Max. Relay outputs: Power supply: 10VA. 85~265Vac, 95~370Vdc standard. 24~48Vac, 17~72Vdc or 10~30Vdc, optional. (Refer below.) Comms: Port 1: Isolated Ethernet TCP/IP. Port 2: Isolated RS232/RS485. USB programming port via XU-USB programming key. Protocols: MicroScan ASCII, Modbus RTU/TCP. Auto detecting.

See the 2400-A16 on page 24 for more features etc. <<

MODEL	DESCRIPTION	PRICE \$2230.00	
2400-A16-I16-SD-NET	16 Isolated universal input channels. <b>SD Memory Logging.</b> Port 1 fitted with <b>Ethernet TCP/IP</b> connection. MicroScan TCP & Modbus TCP protocols. Auto detecting. Standard power supply: 85~265Vac, 95~370Vdc.		
OPTIONS			
-М	Power supply of 24~48Vac, 17~72Vdc fitted.	\$80.00	
-L	Power supply of 10~30Vdc fitted (recommend 1A power supply).	\$80.00	
XU-USB	USB Programming Key for programming <b>2400-A16-SD-NET</b> . (Same Key as used for programming XU Series transmitters, IN-uP4, uP4-Din, Z-2400-Sleeper and Z-2400-A2 Series). Note: The XPort® Ethernet converter must be programmed via the Ethernet TCP/IP port.	\$88.00	

Note: XPort® is a Registered trademark of Lantronix, Inc.

# Relay Expansion Unit for 2400-A16

- The 2400-R2 plugs into the 2400-A16 to expand the number of relay outputs.
- 16 relay outputs. Can use 2x 2400-R2 with the 2400-A16 for a total of 32 relay outputs!
- DIN rail mount.
- Requires 24Vdc, 10VA power supply.

MODEL	DESCRIPTION	PRICE
2400-R2	Relay output expansion unit for 2400-A16.Relay outputs:16 relays, change over contacts. Rating, 5 amp, 30Vdc/250Vac.Power supply:24Vdc ±15%, 10VA.	\$765.00
PSW-10-F	Instrument Quality 24Vdc power supply for the 2400-R2. www.intech.co.nz/psw-10-f Max Current: 1 Amp continuous. Input power supply: 100~264Vac.	\$49.00



www.intech.co.nz/2400-r2

INTECH INSTRUMENTS

Name in Spiriture 1990, Danse Lawis Proposition Name and Advances of Decadory (Minister on States) Decadors and a state of a state of the Spiriture of	
automat (2011) Americante the	an American American
Bantine og Witeet	
restate and	
Final in sectors V.Car And Sectors internet in the sectors in the sector in the sector is the sector	- a spilled
The second secon	
Laboritori	
Par   Al Cares (and and the Colombia 142) Par 2 (and the Colombia) Par 2 (and the Colombia)	

2400-A16-I16-SD-NET

www.intech.co.nz/2400-a16-sd







All prices are in NZ\$, are GST exclusive and are subject to change without notice.

# Analogue Input Station

### Intech Micro – Data high-way I/O remote stations.

- Each input is user selectable in MicroScan software to any of the following:
  - Thermocouple, RTD, mA, mV, volts.
- 16 analogue differential inputs, (RTD single ended).
- 4 digital inputs, for counting or on/off status.
- 2 relay outputs, for control or alarm functions.
- ♦ 2 analogue outputs.

Ethernet TCP/IP

- Comms RS485 or RS422 selectable, Modbus RTU Standard, Ethernet TCP/IP optional.
- Input expansion, up to four 16 input 2100-M units.
- Output expansion, up to two 16 relay 2100-R2 units.
- Radio modem compatible.
- 16 resident 'computer free' on board controllers.
- Use with the two on board relays or the 2100-R2 unit.

### www.intech.co.nz/2100-a16

USB/RS232	TTO A STREET	MODEL			DESCRIPTION	PRICE
2400-IS RS485/422 21	00-A16-NET	MODEL 2100-A16	Analo mV. volts. mA. RTD. Thern Resol Differ Digita Analo Relay	nocouple. lution: ential: il inputs: gue outputs: r outputs: r supply: ns: rate:	DESCRIPTION mote station. 16 channels. Jes: scaled within the following span limits: 0~25mV to ±500mV. 0~1Vdc to ±15Vdc. 0~1MA to ±100mA (4~20mA default). 0~25°C to -200~850°C. Pt100/Pt1000 selectable. RTD inputs must be either Pt100 or Pt1000, not a mixture. K, J, N, T, R, S, B, E, with CJC. Range must be within -200~0~1800°C. 16 bit. 18 volts maximum. 4 opto isolated, 5~30Vdc, 50Hz max. max count, 16383 and rolls over. 2 channels. (Not available when Multiplexers are connected). 4~20mA, 0~20mA. Selectable. 0~10Vdc, 2~10Vdc. Factory option. 2 relays, n/o contacts, Rating, 1 amp 30Vac/dc. 85~264Vac/dc or 23~90Vdc, selectable. Isolated RS485 (2 wire), RS422 (4 wire), selectable. Modbus RTU standard. Ethernet TCP/IP optional. (Refer below). 9600, 4800, 2400, selectable. Set points and hysterisis values for the 16 resident on board controllers are downloaded from the MicroScan mimic package software and held in	PRICE \$1384.00
		OPTION			permanent memory.	
	2100-M Multiplexer	2100-A16-NET Analogue input remote station fitted with Ethernet TCP/IP connection MicroScan TCP & Modbus TCP protocols. www.intech.co.nz/2100-a16-i				\$454.00
		Expansio	n note	S		
A maximum of 4 to each 2100-A Each multiplexe	16. r uses one of	Input	t	Supports up t	<b>sion:</b> This is a standard feature. o four 2100-M multiplexers. <b>logue outputs are not available with this option.</b>	
the 2100-A16 16 analogue inputs.	analogue	Outpu	ıt	This unit allow combination of The heat/cool The 2100-A10	<b>nsion:</b> Supports up to two 2100-R2 relay output mod vs the station to 'stand alone' as a 16 channel controlle of (on/off or heat/cool) control and alarm functions. I option utilises 2 relays per channel. 6 (rev 1.3) can now support 16 heat/cool controllers. F s are required.	er for a
	100-R2 relay outputs					
	100-R2 Trelay outputs					

# **Relay Expansion Unit for 2100-A16**

### Intech Micro – Data high-way I/O remote stations.

- The 2100-R2 plugs into the 2100-A16 to expand the number of relay outputs.
- 16 relay outputs. Can use 2x 2100-R2 with the 2100-A16 (rev 1.3) for a total of 32 relay outputs!

MODEL		PRICE	
2100-R2	Relay output expansion unit for 2100-A16. DIN rail mount.		\$785.00
	Relay outputs:	16 relays, change over contacts. Rating, 2 amp, 30Vdc/250Vac. 85~264Vac/dc or 23~90Vdc, selectable.	
	Power supply:	85~264 vac/dc of 23~90 vdc, selectable.	



```
www.intech.co.nz/2100-r2
```



- <u>Remote station</u> with 12 digital inputs and 12 relay outputs.
- Each input is user selectable in MicroScan software to any of the following:
  - on/off state, flow rate and totalising, counting.
- Comms RS485 or RS422 selectable.
- Radio modem compatible.
- DIN rail mount.
- Universal ac/dc power supply.



MODEL	DESCRIPTION	PRICE	RS485/422
2100-D	Digital input/output remote station. Digital inputs: 12 opto isolated, 5~30Vdc, 500Hz max. (max count: 16383, then resets). Relay outputs: 12 relays. Rating, 2 amp, 30Vdc/250Vac. (10 c/o and 2 n/o contacts). Power supply: 85~264Vac/dc or 23~90Vdc, selectable. Comms: Isolated RS485 (2 wire), RS422 (4 wire), selectable. Baud rate: 9600, 4800, 2400, selectable.	\$1198.00	2100-D

www.intech.co.nz/2100-d



### www.intech.co.nz/minipack



# Mini Packs

### **Complete Chart Recorder replacement packages**

### **UP TO 8 CHANNELS OF RECORDING** Remote stations available for the following: milli-Amps, milli-Volts, Voltage, Thermocouple, RTD, Combination. >>Refer pages 22/23. SOFTWARE - Supplied with USB Dongle. **MICROSCAN V5 RECORDER R8.** 1x HARDWARE **ISOLATED AUTO-DETECTING COMMS CONVERTER** 1x USB/RS232 to RS485 {2400-IS} **INTECH MICRO 2300 Remote Station** 1x Specify input type when ordering: Current/Voltage/Thermocouple/RTD/Multi. PSW-10-F Instrument Quality Power Supply 24Vdc, 1.0A. 1x Option 1: If using 2300-RTD6 (6x RTD inputs).Price = \$2340.00 Option 2: Using any other 2300 I/O remote station. Price = \$2440.00 Alarms - 2300-RO4 - Comms fail alarm and/or Alarm outputs. add \$320.00 Ethernet - 2300-NET - Connect via Ethernet TCP/IP {no 2400-IS}. add \$110.00 **UP TO 16 CHANNELS OF RECORDING** Each input channel can be individually programmed to any of the following: RTD Pt100 / Pt1000, Thermocouple, mA, mV, V, Pseudo Digital. SOFTWARE - Supplied with USB Dongle. MICROSCAN V5 RECORDER R16. 1x RS485/RS422 HARDWARE **ISOLATED AUTO-DETECTING COMMS CONVERTER** 1x USB/RS232 to RS485/RS422 {2400-IS} INTECH MICRO 2400-A16-I16 Remote Station 1x PRICE \$3720.00 Ethernet - 1x 2400-A16-I16-NET - Connect via Ethernet TCP/IP {no 2400-IS}. Less \$130.00 **UP TO 32 CHANNELS OF RECORDING** Each input channel can be individually programmed to any of the following: RTD Pt100 / Pt1000, Thermocouple, mA, mV, V, Pseudo Digital.

SOFTWARE - Supplied with USB Dongle. **MICROSCAN V5 RECORDER R32.** 1x

HARDWARE

- **ISOLATED AUTO-DETECTING COMMS CONVERTER** 1x USB/RS232 to RS485/RS422 {2400-IS}
- 2x INTECH MICRO 2400-A16-I16 Remote Station

PRICE \$5600.00

Ethernet - 2x 2400-A16-I16-NET - Connect via Ethernet TCP/IP {no 2400-IS}. add \$120.00

www.intech.co.nz/minipack

N.B. PC not included.

MINI PACK 32

N.B. PC not included. \_ \_ \_ \_ \_ \_ \_

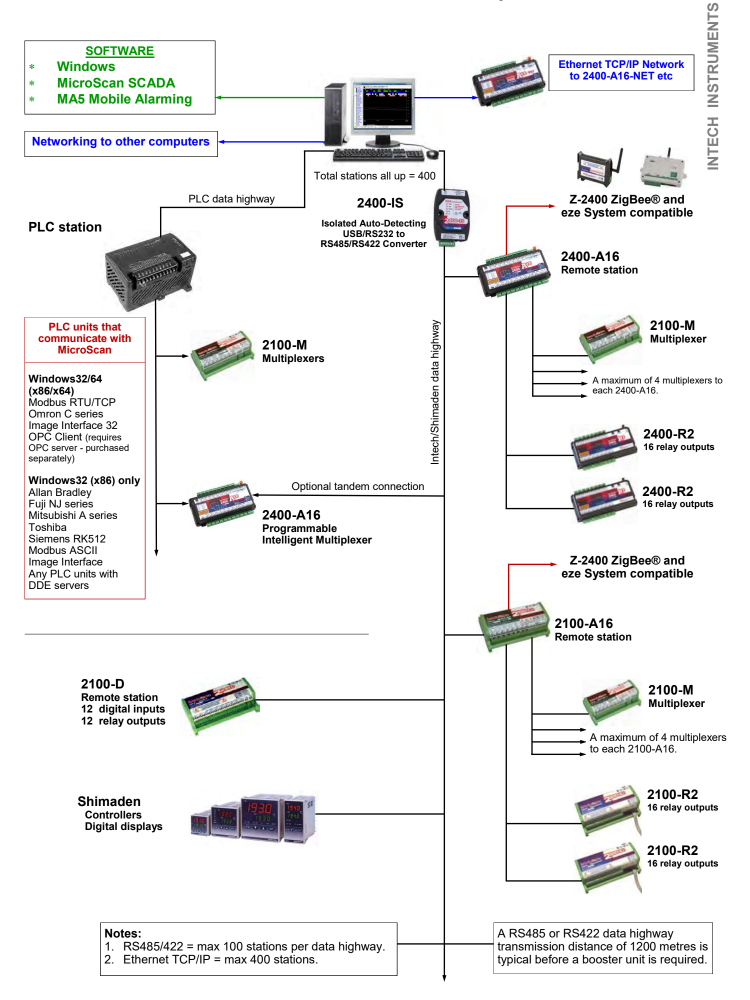
N.B. PC not included.



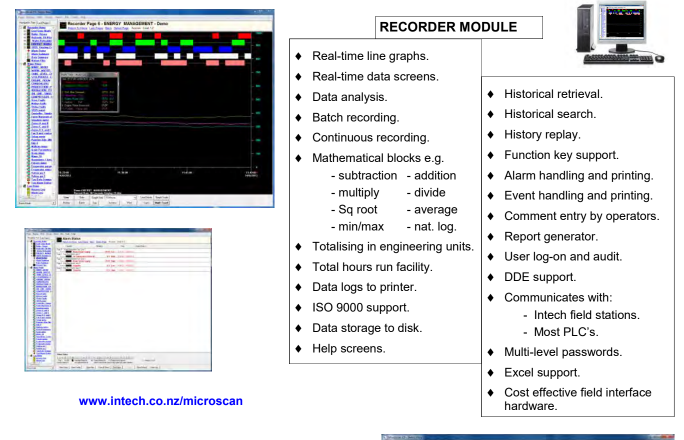
USB/RS232

RS485/RS4

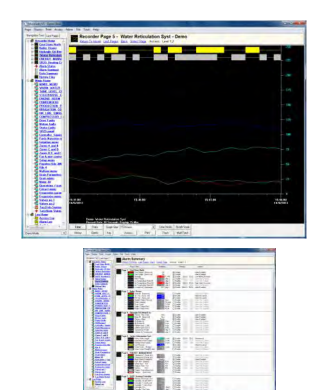
All prices are in NZ\$, are GST exclusive and are subject to change without notice.

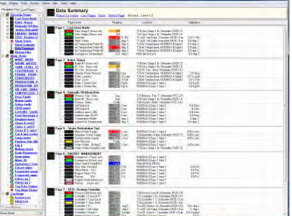


# Data logging and SCADA software (version 5).



- MicroScan is a complete Windows based SCADA software product, meeting the demands of industrial, commercial, and research environments.
- Start off small with the world's best 'Recorder Module' for QA, mandatory data collections, plus plant wide monitoring, or jump straight into a full system with Recorder and Mimic (MM1) modules.
- Add the powerful 'Network Module' to share the data with managers, accountants, engineers, and others.







### www.intech.co.nz/microscan

# Data logging and SCADA software (version 5).

### MIMIC MODULE

- Live screen graphics.
- PLC operator control.
- Current plant values and configuration.
- Intech Micro remote station support.
- Alarm handling and printing.
- Alarm logs.

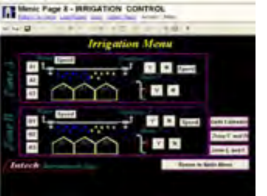
- Controller support.
- DDE support.
- Network support.
- Up to 512 on/off software controllers each with:
  - Set point with differential adjustment.

٠

- Deviation high and low alarms.











- **CONTROLLER MODULE**
- Up to 99 Shimaden Controllers.
- Complete set up and monitoring of Controllers and Indicators.
   See pages 64~67 for Shimaden Controllers and Indicators >>

### www.intech.co.nz/microscan

### PLC INTERFACE MODULE

- Allows communication between PLC's and Recorder/Mimic modules.
- Note: Check with Intech engineers to ensure that the interface is available for the PLC to be used.





### MICROSCAN TOOL BOX MODULE

- Data transfer.
- Mathematical formulas.
- Passwords.
- Audit tracking.
- Step controller.
- ♦ Time clock.
- Data average & min/max.
- Time functions.
- Data base.
- Time clocks.
- Other special functions: e.g. relative humidity.
  - cylindrical tank volume. list – look-up table. rate of change.

### NETWORK MODULE

- The ability to store files on a file server computer instead of the local computer to which the field hardware is connected.
- More than one computer can store files on the file server, these files can be picked up by any computer on the network with MicroScan installed.
- Price for the network module does not include the Network itself.
- Data file duplication for security.
- The Network should be installed and successfully running Windows before installing the MicroScan package.



# Data logging and SCADA software (version 5). SOFTWARE MODULES

FOR FURTHER INFORMATION REFER TO THE PREVIOUS TWO PAGES.

www.intech.co.nz/microscan

MicroSc	an Software "Recorder Packages". Comes co	mplete with	n USB dongle. www.intech.co.nz/microscan
MODEL	DESCRIPTION	PRICE	Section 1 and
R16	MicroScan recorder. 16 inputs, 16 outputs.	\$1880.00	
R32	MicroScan recorder. 32 inputs, 32 outputs.	\$2095.00	A Reaching and a reaction of the second seco
R50	MicroScan recorder. 50 inputs, 160 outputs.	\$2215.00	
R100	MicroScan recorder. 100 inputs, 160 outputs.	\$2824.00	A service of the serv
R200	MicroScan recorder. 200 inputs, 160 outputs.	\$3822.00	
R300	MicroScan recorder. 300 inputs, 160 outputs.	\$4460.00	
R400	MicroScan recorder. 400 inputs, 160 outputs.	\$5090.00	
R600	MicroScan recorder. 600 inputs, 160 outputs.	\$6205.00	
R800	MicroScan recorder. 800 inputs, 160 outputs.	\$7335.00	
R1000	MicroScan recorder. 1000 inputs*, 160 outputs.	\$8280.00	* Maximum recorder lines = 1000 made up of 100 pages with 10 lines on each page.

### MicroScan Software "Tag Packages". Comes complete with USB dongle. Includes: Recorder, Mimics, Shimaden and DDE.

MODEL	DESCRIPTION		PRICE	Security from the security of the securety of the securety of the securety of the securety of the securet
T50	MicroScan software package.	50 tags.	\$2674.00	A starting     A
T75	MicroScan software package.	75 tags.	\$3162.00	
T150	MicroScan software package.	150 tags.	\$4586.00	
T300	MicroScan software package.	300 tags.	\$5985.00	A series and a series of the s
T500	MicroScan software package.	500 tags.	\$7380.00	A Martin Mart
T750	MicroScan software package.	750 tags.	\$8790.00	
T5000	MicroScan software package.	5000 tags.*	\$10190.00	* Maximum Tags = 5000 (max I/O = 5000).
Note 1	Mimics (Only available with Tag option): No. of pages: 100 max. / I/O per page: 380 max. Controllers: 500 on/off software controllers, Each with individual: Set point, Differential adjustment, Deviation alarms.			
SYM	Symbol Factory Library for Mimics	images. intech.co.nz/sym	POA	

Optional	Software Modules.		
TB+	MicroScan Tool Box. www.intech.co.nz/toolbox Data transfer, mathematical formulas, time clocks, step controller, recipes, data base and remote editor.	\$1840.00	MicroScan Tool Box Setup Manager
PLC	PLC Interface - specify PLC make and model to confirm.	\$630.00	Tat: Tessie: Poper(plane Panned) List PLC
P1 P2 P3 P4 P5 P6+	Network Drivers: Active PC will support 1 Passive PC. Active PC will support 2 Passive PC's. Active PC will support 3 Passive PC's. Active PC will support 4 Passive PC's. Active PC will support 5 Passive PC's. Active PC will support 6 or more passive nodes.	\$998.00 \$1525.00 \$2050.00 \$2580.00 \$3070.00 \$3470.00	Active PC Transaction Stations Stations or PLC's
Price = 3	<b>Upgrades</b> (Example from V4 to V5). 35% of the equivalent V5 list price including all modules. <i>w</i> dongle or License as per below.		Passive
Price is t a new D	to a larger package and/or modules combination. the dollar difference between packages plus \$230 plus ongle or License Key as per below. creasing modules.	Price difference + \$230.00	PC's
Notes: O	<b>ngle.</b> Includes license key. Id Sentinel-C dongles are now redundant and must be to Intech. Software Locking is NOT available!	\$480.00	
New Mic Charge fo	c <b>roScan License Key.</b> or issuing new license key (License only, no dongle).	\$198.00	

# MicroScan Cloud Access made eze Now you can have your current and historical MicroScan data on all your portable devices. The secure and professional web interface is managed by eze System, with multiple serve

The secure and professional web interface is managed by eze System, with multiple servers located in three geographically separate data centres worldwide, so your data is safe and accessible from anywhere in the world.

The MicroScan Cloud system is designed to be easy to deploy and can be used for anything from a single temperature probe, to a multiple combination system. Monitor, log, alarm, control and automate – all in a single integrated system via a web browser.



# MicroScan MA5 Mobile Alarm and SMS Text Messaging



	<b>Nobile Alarming 5) software.</b> n <u>Version 5</u> software & Microsoft .NET 2.0	
MODEL	DESCRIPTION	PRICE
MA5 (Software)	For MicroScan V5 software packages.	POA
MA5-Lite (Software)	For MicroScan V5 <b>R8</b> , <b>R16</b> and <b>R32</b> packages only. Includes all features of MA5.	POA
MA5 Modem Kit* (Hardware)	3G/GSM message hardware kit. * Does not include SIM card or ongoing provider charges.	POA

### Features

- Receive Alarms.
- Acknowledge Alarms.
- Check Alarms Acknowledged.
- Change Alarm setpoints, Delay, Enable/Disable.
- Monitor Critical Parameters.
- Request Plant Parameters.
- Change Plant Parameters.Activate Plant Equipment.

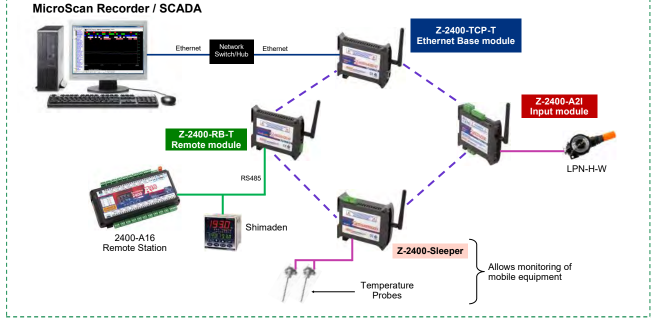
- Alarms immediately sent as SMS text message to mobile phone.
- Alarms can be sent sequentially until acknowledged.
- Alarm message acknowledgment from mobile phone by returning alarm SMS text message.
- Request any plant parameter by sending a SMS text message from mobile phone.
- A log file is kept of all communications and is stored on the PC for audit tracking.
- Daily email reports of activity.

# Wireless MicroScan Connections - ZigBee® Z-2400 Series

ZigBee® is a new technology designed for short range mesh networking that allows easy expansion. Ideal for sites where wireless is preferred over cable connections. Applications: Hospitals, Labs, Blood banks and Industry.

# Wireless ZigBee® Technology empowers MicroScan SCADA

Example schematic showing MicroScan Software and the 2400-A16 Remote Station plus Sleeper for mobile monitoring:



www.intech.co.nz/zigbee

# Z-2400 Series

\* 2.4GHz high gain antennas available on page 35 >>

Common Specifications: Wireless standard: IEEE 802.15.4-2006. Wireless range: Up to 100m max line of sight.\* Wireless Frequency: 2405~2485MHz. Frequency Hopping: 16 Channels.

Power supply: Power Consumption: 9~36Vdc. 5 VA.

MODEL	DESCRIPTION	PRICE	
Z-2400-RB-T	<b>Base or Remote Module.</b> Communications: RS232, RS422, RS485. Duty: Configurable as Base or Remote. Embedded protocol support: MicroScan default ASCII. Wireless Power: 100mW.	\$486.00	For Comms converters with the <b>Z-2400-RB-T</b> (set as Base) See page 21 <<
Z-2400-TCP-T	Ethernet Base Module.Communications:Ethernet TCP/IP.Embedded protocol support:MicroScan TCP.Wireless Power:100mW.	\$795.00	
Z-2400-A2I	Input Module.Set as MicroScan mode.Universal channel data inputs:2xRTD/Tc/mV/V/mA/Pseudo Digital.Digital inputs:4x0~1Hz.Wireless Power: 100mW.Digital outputs:2x30Vdc, 1A max.Relay outputs:2x250Vac/30Vdc, 5A max.	\$448.00	
Z-2400-Sleeper	Sleeper Module.Universal channel data inputs :2xRTD/Tc/mV/V/mA/Pseudo Digital.Selectable update rate:1, 2, 5, 15, 30, 60 minutes.Wireless Power:1mW.Embedded protocol support:MicroScan default ASCII.Battery life:Approx 2 years life when wake up interval setto 2 minutes. Poor signal strength reduces battery life. Option to permanentlypower with plug pack power supply.	\$618.00	
Z-2400-BAT	Replacement battery for Z-2400-Sleeper.	\$69.00	
XU-USB	USB Programming Key for programming <b>Z-2400-Sleeper</b> and <b>Z-2400-A2I</b> . (Same Key as used for programming XU Series transmitters, 2400-A16, IN-uP4, uP4-Din and Z-2400-A2 Series).		
PSW-10-F	Instrument Quality Power Supply. Output: 24Vdc, 1.0A, Input power supply: 100~264Vac.	\$49.00	

Note: ZigBee® is a Registered trademark of the ZigBee Alliance,

# Wireless MicroScan Connections - 2.4GHz High Gain Antennas

### Antenna Options (Used when greater distances are involved):

MODEL	DESCRIPTION	PRICE	ZA-0D24-2
ZA-OD24-5	<b>2.4Ghz Indoor Antenna for Z-2400 Series.</b> Indoor 5.5dBi Omni Directional Rubber Duck Antenna.	\$41.00	
ZB-P-45	Extension Coax for Z-2400 Series Indoor Antenna. RP-SMA Type with Bulkhead 0.2m.	\$32.00	ZA-OD24-5 ZA-OD24-8
ZA-OD24-2 ZA-OD24-8 ZA-PG24-19	2.4Ghz Outdoor Antennas for Z-2400 Series. Outdoor 2.2dBi Omni Directional Whip Antenna c/w 0.5m coax cable with bulkhead. Outdoor 8dBi Omni Directional Monopole Antenna c/w 3m coax cable. Outdoor 19dBi Directional Parabolic Grid Antenna c/w 3m coax cable.	\$112.00 \$230.00 \$190.00	
ZC-OD24-2 ZC-OD24-8 ZC-PG24-19	2.4Ghz Outdoor Antennas for Z-2400 Series with Longer Coax. Outdoor 2.2dBi Omni Directional Whip Antenna c/w 3m coax cable. Outdoor 8dBi Omni Directional Monopole Antenna c/w 10m coax cable and 0.5m coax with bulkhead. Outdoor 19dBi Directional Parabolic Grid Antenna c/w 10m coax cable and 0.5m coax with bulkhead.	\$138.00 \$319.00 \$279.00	

ZA-PG24-19

INTECH INSTRUMENTS

### Z-2400 Turbo (100mW) Performance (2.4GHz).

• Indoor Urban: With Supplied Whip - 50m Typical.

• Outdoor Ideal\* Conditions: With ZA-OD24-8 - Up to 8km.

### Notes:

- \*Ideal conditions = mounted on 2 metre pole with line of sight and no surrounding trees or buildings, using supplied coax cable only.
- Test results show impressive distance results under ideal line of sight conditions. These distances are rapidly reduced when obstructions to 'line of sight' are experienced.
- Use only Intech ZA/ZC Antennas with Intech wireless modules.
- For outdoor antennas, the supplied coax-seal must be used between exposed connections to protect from moisture corrosion.
- Refer to the Antenna Installation Guide for further wireless considerations.

# Communication Modules for RS485/422 - Digi® Radio Modems

The Digi® Radio Modems are used for long-range, low speed wireless communications. Powered by DigiMesh® networking protocol, featuring dense network operation using mesh technology with frequency hopping spread spectrum capability. Operating in the 900MHz license-free ISM band (Industrial, Scientific and Medical bands), the Digi® Radio Modems can wirelessly connect a variety of Intech RS485/422 devices across many applications including remote monitoring.

MODEL	DESCRIPTION	PRICE
DIGI485	Digi® Radio Modem for RS485/422	\$535.00 each



### Example of Digi Radio Modem Connections:



Note: Digi® and DigiMesh® are Registered trademarks of Digi International Inc.

## Data loggers

#### HR Series:

- Stainless steel case.
- IP66 rating (excludes Humidity types).
- One to Five year battery life (depending on usage).
- High Accuracy 12 bit or 16 bit.
- Over 500,000<sup>\*</sup> readings can be stored!
- Sampling rate from 1 sec to 10 hrs.

#### www.intech.co.nz/hr-loggers

	T-HR	www.intech.co.nz/hr-loggers			
	INCIDENCE DATALOGGEN	MODEL	DESCRIPTION	PRICE	
RUMENTS	TATE TO A CONTRACT OF A CONTRA	T-HR	Single temperature. Internal temperature sensor, range -30~70°C.	\$380.00	
	HT-HR	HT-HR	Humidity and temperature. Humidity and internal temperature sensor, range -30~70°C.	\$465.00	
NT-HR		Tc-HR HHT-03	Dual temperature, Thermocouple (does not include probe). One internal and one external temperature sensor. Internal temperature sensor, range -30~70°C. External temp. sensor, Types J, K, N, R, T. Ranges -250~1760°C. Type K temperature probe for Tc-HR. Range -30~300°C.	\$440.00 \$43.00	
COLUMN TWO IS NOT	Cc-HR with	Tc-HR Plug Set	Spear probe 2m pvc cable with handle & Mini plug. Others available, refer to temperature probe section. <b>70mm lead</b> (specify Thermocouple type). Includes Switchcraft plug (logger end) and Mini jack (connects to a T/c Mini plug). Mini plugs are also available - see page 51 >>	\$48.00	
	Plug set &	Pt-HR	Dual temperature, RTD Pt100/Pt500/Pt1000 (does not include probe). One internal & one external temperature sensor.	\$450.00	
		TP-Pt100	Internal temperature sensor, range -30~70°C. External temperature sensor, Pt100/Pt500/Pt1000 (-200~600°C). Pt100 temperature probe for Pt-HR. Range -100~150°C. 4.7 x 100mm SS probe with 2m tefzel cable.	\$108.00	
11	Pt-HR with	mV-HR mV-HR Lead	Milli-volt. Ranges: ±50mVdc, ±100mVdc, ±200mVdc, ±400mVdc. Test Lead Set.	\$440.00 \$93.00	
	TP-Pt100	WT-HR-250 WT-HR-500 WT-HR-1000 WT-HR-1500 WT-HR-2000 316	Water level, air temperature and water temperature.Air temp: -30~70°C. Water temp: 0~45°C. *64,000 samples.To log water level between 0~0.25m.To log water level between 0~0.5m.To log water level between 0~1.0m.To log water level between 0~1.5m.To log water level between 0~2.0m.Option for 316 S/S for Salt water applicationsAddReplacement battery available - please contact Intech.	\$635.00 \$655.00 \$725.00 \$780.00 \$830.00 \$123.00	
		pH-HR pH-HR Plug Set	<b>pH and temperature.</b> For use with a Pt100 temperature compensated pH probe (not included). See pages 54~57 for pH probes available from Intech >> Fit plug set to pH sensor for use with pH-HR logger.	\$450.00 \$48.00	
	pH-HR with	GP-HR	<b>4 Input General Purpose Logger.</b> 3 Analogue inputs – individually configurable using Omni7 software. 1 Digital pulse input channel. Also has internal temperature sensor. *Now Over 1,000,000 8 bit samples: or over 500,000 12 bit samples!	\$495.00	
	pH probe	mA1-PS mA3+P-PS ##VD3-PS	Standard External Sensors & Plug Sets for GP-HR. One 4~20mA or 0~20mA input. Three 4~20mA or 0~20mA inputs c/w One pulse input. Three DC voltage inputs. <b>## = Specify voltage up to 32Vdc.</b> (Maximum voltage input for the GP-HR is 32Vdc (32VD3-PS) - for voltages >32Vdc use an intermediary transmitter like the <b>PI-D</b> ).	\$58.00 \$80.00 \$80.00	
	W.	L-PS Pt3-PS	Light energy cable Three Pt1000 temp probes: Temperature range -50~130°C. (Logger maximum Pt1000 temperature range is -100~400°C).	\$80.00 \$230.00	
	GP-HR vith mA3+P-PS	P100-HR-PS P300-HR-PS	Pressure sensor. Range = -15~100psi (Overload 200psi, Burst 500psi). Pressure sensor. Range = -15~300psi (Overload 600psi, Burst 1500psi). All pressure sensors have 1/8 inch NPT thread and 1500mm cable.	\$575.00 \$575.00	
Time	51         0%           red Hander         The Large factor around togethe data retrieved factor for Cancelly, sounded togethe factoring is configuration and eleveration (fits the Configuration bases for a Right or to a read of several times that configuration area from (fits Right and doubly the reset factor. Fits sound set and fits)	R-PS Flow-mA2-PS ACM-mA2-PS	One Slow Pulse for Rain Gauge input. Coil or open collector plus two 4~20mA inputs. Flow metering off the pump run contact plus two 4~20mA inputs. Note: Please contact Intech for other available options.	\$60.00 \$125.00 \$110.00	
20.02	STAND Groupe Standing	SWDL-DLC3USB DLC3USB	Omni7 Software & DLC3USB download cable Kit (USB). Spare HR Series USB download cable (2m).	\$160.00 \$126.00	
	gene Development of the State o	HR-Battery mk4 Stainless mk4	Replacement HR Series Mark 4 Battery Kit. Stainless tube with new wiring. Required if mk4 logger has coloured wires.	\$55.00 \$30.00	

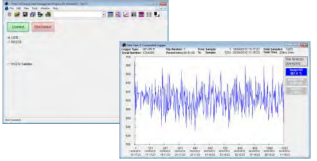
#### View more Data loggers on pages 38 & 39 >>

## Data loggers

HR Series loggers:	GP-HR General purpose four channel logger:
<ul> <li>Stainless steel case. IP66 rating (excludes Humidity types).</li> <li>Over 500,000* readings can be stored!</li> <li>One to Five year battery life (depending on usage).</li> <li>Using the logger in temperatures below -5°C (23°F) will reduce battery life.</li> <li>A <i>DLC3USB</i> [USB] download cable is required to connect HR Series loggers to a computer. Download cable length = 2m.</li> <li>Sampling rate from 1 sec to 10 hrs in 1 sec increments.</li> <li>Each channel can be set to log all or any of the following: <ol> <li>Instantaneous reading.</li> <li>Maximum reading.</li> <li>Marning: When using the Average, Maximum or Minimum reading(s), the logger reads the attached sensor(s) every second. This will reduce battery life.</li> </ol> </li> <li>Start modes: <ol> <li>On date/time.</li> <li>When memory is full.</li> <li>Loop around (continues logging).</li> </ol> </li> <li>Continually connected to the computer for instant readings.</li> <li>Interrogation over phone lines using a standard modem link.</li> <li>Send SMS messages on an alarm condition.</li> </ul>	<ul> <li>Select any (up to four) of the following channels:</li> <li>Three analogue input channels, to log any combination of: <ol> <li>Temperature.</li> <li>Humidity.</li> <li>Pressure.</li> <li>Light.</li> <li>Voltage.</li> <li>Current.</li> <li>Wind direction.</li> </ol> </li> <li>One digital pulse input channel, to log: <ol> <li>Rainfall.</li> <li>Wind speed.</li> <li>Frequency (up to 60 kHz).</li> </ol> </li> <li>Internal temperature sensor channel may be activated to log the ambient temperature of the logger.</li> <li>User replaceable battery.</li> <li>Over 1,000,000 8 bit samples: <ul> <li>or Over 500,000 12 bit samples!</li> <li>Over 600 days logging 3x Hi-Res</li> <li>Channels every 5 minutes.</li> </ul> </li> <li><i>GP-HR</i> www.intech.co.nz/gp-hr</li> </ul>

## Omni7 Software:

- The Omni7 (OmniLog) Data Management software is an application for reading, displaying, analysing, organising and exporting data that has been downloaded from TruTrack data loggers.
- Data can be read from data loggers or retrieved from previously saved data files.
- A connected data logger can be configured, calibrated, started, read and stopped by this application.
- Data retrieved from data loggers and previously saved data files can be viewed and printed in a values spread sheet list, as a graph or as a statistics report. These values, graphs and statistics can be displayed and printed for all data or from a user selected block of data.
- Data can also be exported in a large range of industry standard formats so as to be used by other applications.





- Battery Status.
- Pager.Pager Alarm.
- Fayer Alarm.
  Graph.
- Reports.
- Formats.
- Print.
- Overviews.
- Dew Point.
- Trips.Tutorial.
- ♦ Log File.
- Log Status.
- Multi channel.

- s. ♦ Graph & Values.
- Exporting Datasets.
- Graph Colours.
- ♦ Joining Graphs.
- Light Energy.
- Pulse Input.
  - ♦ Leaf Wetness.
  - Probe Selection.
  - Saving Log Files.
  - Serial Number.
  - Dataset History.
  - Wind Chill Factor.Real Time
    - Real Time Screen.

Modem Control.

www.intech.co.nz/omni7

- Offset Calibration.
- Sample Period.
- Channel & Probe Setup.
- Change Dataset units.
- High Precision Graph Draw.
- Quick Graph Draw.
- Typographical Conventions.
- Calibration Procedures.
- Humidity Calibration.
- Light Intensity Calibration limits.
- Units & Scaling.
- Displaying Real Time readings.
- Viewing Data in values.

**GP-MC Multi purpose data logger:** The GP-MC is a high resolution (12 bit) multi purpose data logger with eight analogue and two digital pulse inputs. It also provides a Start on Trigger input and two alarm outputs. The logger also has an integral internal temperature sensor which can be used to log ambient temperature if desired. A *DLC5USB* [USB] download cable is required to connect the GP-MC logger to a computer.

S	MODEL	DESCRIPTION	PRICE
	GP-MC Seahorse	10 Input Multi Purpose Data Logger.8 Analogue inputs – individually configurable using Omni7 software.2 Digital pulse input channel.1,000,000 8 bit samples: 500,000 12 bit samples.Option: IP66 Weatherproof enclosure.Add	\$750.00 \$340.00
Cite A rates of the Theorem Control of the Cite A rates of the Theorem Control of the Cite A rates of the Theorem Cite A rates of the Cite A r	Others available GP-MC inputs are	al Sensors & Plug Sets for GP-MC: - contact Intech. - individually configurable using Omni7 software. Each input requires a 'Probe set'. Probe set prices are per input as follows:	
Chi Analaya Grand Grand Chi Bi an Mula Chi Bi an Mu	mA-MC-PS 5VD-MC-PS 10VD-MC-PS	One 4~20mA or 0~20mA input. One 0~5Vdc input. One 0~10Vdc input. Maximum voltage input for the GP-MC is 32Vdc (32VD-MC-PS) - for voltages >32Vdc use an intermediary transmitter like the <b>PI-D</b> .	\$45.00 \$56.00 \$56.00
Manafattande für Freinens www.frankipe.chm	Pt1000-MC-PS	Pt1000 temperature probe: Range -50~130°C. (Logger maximum Pt1000 range is -100~400° C).	\$109.00
GP-MC	P100-MC-PS P300-MC-PS	Pressure sensor. Range = -15~100psi (Overload 200psi, Burst 500psi) Pressure sensor. Range = -15~300psi (Overload 600psi, Burst 1500psi) All pressure sensors have 1/8 inch NPT thread and 1500mm cable.	\$550.00 \$550.00
	Flow-MC-PS ACM-MC-PS	Coil or open collector. Flow metering off the pump run contact.	\$125.00 \$110.00
Bigge fami Dige Mai Instage   Duesd   Duese of North Anno 1990		Note: Please contact Intech for other available options.	
Prevent         11         control           Scalarbance         The second scalarbance         control         control           Scalarbance         Reg         control         control         control           Statistics         Reg         control         control         control         control           Statistics         Reg         control         control         control         control         control           Statistics         Reg         control         control         control         control         control           Statistics         Reg         control         control <td< td=""><td>SWDL-DLC5USB DLC5USB</td><td>Omni7 Software and DLC5USB download cable Kit (USB). Spare GP-MC USB download cable (2m).</td><td>\$160.00 \$126.00</td></td<>	SWDL-DLC5USB DLC5USB	Omni7 Software and DLC5USB download cable Kit (USB). Spare GP-MC USB download cable (2m).	\$160.00 \$126.00

www.intech.co.nz/gp-mc

# LCD Data loggers

LCD Series loggers are handheld, high resolution (16 bit) data loggers with a liquid crystal display. The LCD display allows the convenience of viewing realtime readings without having to connect the logger to a computer. The logger contains an integral internal temperature sensor which can be used to log ambient temperature separately from the loggers main function if desired.

High accuracy and large storage capacity make the LCD series ideal for most industrial and commercial applications. LCD series loggers are designed for indoor use (IP40), but can be supplied with an optional IP66 Weather Proof Enclosure for outdoor use.

All TruTrack loggers will connect directly to a modem for remote downloading of data and can also send SMS messages on an alarm condition.

#### Features:

- Temperature can be set to any combination of Point, Average, Maximum & Minimum readings.
- Storage capacity of over 500,000 samples!
- High accuracy 16 bit.
- One to five year battery life (depending on usage), user replaceable. Data is retained in the event of battery failure. Battery status monitor on LCD display and in Omni7 software.
- Warning: When using the Average, Maximum or Minimum reading(s), the logger reads the attached sensor(s) every second. This will reduce battery life.
- User selectable sampling rate from 1 second to 10 hours in 1 second increments.
- Operating range of -20°C to +70°C (-4°F to +158°F).
- Using the logger in temperatures below -5°C (23°F) will reduce battery life.
- Dimensions = 130mm x 80mm x 30mm.
- Optional IP66 weatherproof logger enclosure available for outdoor use.
- ◆ A DLC8USB [USB] download cable is required to connect LCD Series loggers to a PC.

#### www.intech.co.nz/lcd-loggers

MODEL	DESCRIPTION	PRICE	
HT-LCD	Humidity and temperature. Range -30~70°C. Internal humidity and internal temperature sensor. ±3.0%RH accuracy from 20%RH to 80%RH.	\$475.00	TC-LCC Mine management
THT-LCD	<b>Humidity and dual temperature.</b> Range -30~70°C. (Includes HT11-Probe). External humidity with temperature, one internal temperature sensor.	\$725.00	24501
HT11-Probe	Digital humidity sensor giving $\pm 3.0\%$ RH accuracy from 20%RH to 80%RH. Humidity sensor probe cable length is 1.5m.	\$260.00	Enter
Tc-LCD	Accepts type J, K, N, R and T thermocouple probes with Universal thermocouple connector socket. Ranges -250~1760°C. (Does not include probe).	\$455.00	
HHT-03	<b>Type K temperature probe for Tc-LCD</b> , Range -30~300°C. Spear probe 2m pvc cable with handle & mini plug. Others available, please contact Intech. See page 50/100.	\$43.00	And Andrew States
Pt-LCD	External RTD temperature sensor, range -200~600°C. (Does not include probe). Accepts Pt100, Pt500 and Pt1000 probes.	\$455.00	
TP-Pt100-LCD	<b>Pt100 temperature probe for Pt-LCD,</b> range -100~150°C. 4.7 x 100mm SS probe with 2m tefzel cable.	\$150.00	
P-LCD	<b>Pressure.</b> Can display the pressure in kPa, Bar or psi on the LCD screen (more pressure display options are available using Omni7 software). [Does not include Pressure sensor.]	\$455.00	End view of THT-LCD with
P100-PS P300-PS	<b>Pressure sensors available for the P-LCD</b> - 500mm cable length: Pressure sensor. Range = -15~100psi (Overload 200psi, Burst 500psi). Pressure sensor. Range = -15~300psi (Overload 600psi, Burst 1500psi). All pressure sensors have 1/8 inch NPT thread.	\$390.00 \$390.00	external probe connected.
SWDL-DLC8USB DLC8USB	Omni7 Software and DLC8USB download cable Kit (USB). Spare LCD Series USB download cable (2m).	\$160.00 \$126.00	19         41.01         1000           Line House         1000         1000         1000           Line House         1000         1000         1000         1000           Line House         1000         1000         1000         1000         1000           Line House         1000
OPTION		Add Price:	And Servery Designed in the Annual Servery Ser
Seahorse	IP66 weatherproof enclosure for LCD Series logger outdoor use.	\$340.00	Tagen Teolog Back State (1999)

## **Environmental Monitoring Systems**

Environmental Monitoring Systems are fully scalable, providing the flexibility of monitoring only the inputs needed for a given application. The systems use our popular and well tested general purpose data loggers, which means that inputs other than weather types can also be logged if required [E.g. 4~20mA or Voltage signal(s)]!



STR	MODEL	DESCRIPTION	PRICE
	GP-HR-LB	GP-HR in L-Bar with attachment plate and two 50mm U bolts.	\$645.00
SMALL System	Options:	·	
System	add any three of the following	add Ground Temp. add Air Temp and Humidity in Shield ( <b>Note:</b> counts as 2 channels). add Leaf Wetness. add Solar Radiation. add Wind Direction. add 4~20mA input. add Voltage input.	\$116.00 \$530.00 \$315.00 \$220.00 \$610.00 \$80.00 \$80.00
	add any one of the following	add Windspeed. add Rain Gauge input. add 1mm Rain Gauge. add 0.2mm Rain Gauge.	\$570.00 \$80.00 \$285.00 \$398.00
GP-HR-LB with Air Temp	T-BAR	If you require Windspeed and Direction, use a T-Bar rather than an L-Bar.	\$55.00
and Humidity sensors in Shield & Solar Radiation sensor.	Add download cable: SWDL-DLC3USB SWDL-DLC3 DLC3USB	Omni7 Software and DLC3USB download cable Kit (USB). Omni7 Software and DLC3 download cable Kit RS232). Spare DLC3USB USB download cable (2m).	\$160.00 \$160.00 \$126.00

<< Please refer to pages 36 & 37 for more information on the GP-HR general purpose data logger.

#### www.intech.co.nz/envsystems

	S	Syst	em
1000	Childred Guestry Childred Guestry Children Guestry Children Guestry	<b>Å</b> 1	R8323 Refut
	Sector Annual Supply Ch3 America in Crist Annual In Ground Sector Supply Ch6 Analog In Ch6 Analog In	GP-MC	Sugge
decedo	Ground Switzhard Supply Chit Analog In Ground Supply Chit Stow Phase		Anima Joan Ground Brank DC + Ent Prote -

MEDILIM



Optional IP66 Logger Enclosure



MODEL	MODEL DESCRIPTION						
GP-MC	GP-MC 10 Input Multi Purpose Data Logger. Option: IP66 Weatherproof Logger enclosure. add External Socket on Logger enclosure.						
Options:	Options:						
add any eight of the following	add Ground Temp. add Air Temp and Humidity in Shield ( <b>Note:</b> counts as 2 channels). add Leaf Wetness. add Solar Radiation. add Wind Direction. add 4~20mA input. add Voltage input.	\$116.00 \$530.00 \$315.00 \$220.00 \$610.00 \$80.00 \$80.00					
add any two of the following	add Windspeed. add Rain Gauge input. add 1mm Rain Gauge. add 0.2mm Rain Gauge.	\$570.00 \$80.00 \$285.00 \$398.00					
add any five of the following	add Air Temp, Humidity, Pressure in Radiation Shield. add Air Temp, Humidity in Radiation Shield.	\$790.00 \$640.00					
Mounting	add L-Bar with attachment plate and two 50mm U bolts. add T-Bar with attachment plate and two 50mm U bolts.	\$215.00 \$270.00					
Add download cable: SWDL-DLC5USB SWDL-DLC5 DLC5USB	Omni7 Software and DLC5USB download cable Kit (USB). Omni7 Software and DLC5 download cable Kit (RS232). Spare GP-MC USB download cable (2m).	\$160.00 \$65.00 \$126.00					

<< Please refer to page 38 for more information on the GP-MC multi purpose data logger.

Staper 99.010 1201 19140

## 4~20mA Weather Sensor Transmitters

Weather Sensor Transmitters are a tool for the observation and recording of meteorological data. The sensors can monitor air temperature, humidity, barometric pressure, light intensity, wind speed, wind direction and rainfall. The output signals from the sensors are industrial standard 4~20mA (loop powered). This allows for easy integration into a SCADA or PLC monitoring system.

	Individual Sensors:			
MODEL	DESCRIPTION	PRICE		
H-CL-E T-CL-E BP-CL-E LE-CL WS3-CL WS6-CL WD-CL RAIN-CL	Weather Sensor Transmitters. All with 4~20mA output signal (loop powered). Humidity sensor c/w 1.5m cable (0~100%). Temperature sensor c/w 1.5m cable (-30~70°C). Barometric Pressure sensor c/w 1.5m cable (700~1100hPa). Light Energy sensor c/w base plate and 5m cable (0~1500 w/m <sup>2</sup> ). Wind speed (3 cup Anemometer) c/w 5m cable (1.5m/sec start, 20mA = 60m/sec). Wind speed (6 cup Anemometer) c/w 5m cable (0.45m/sec start, 20mA = 80m/sec). Wind direction c/w 5m cable (0°~360°). Damping: 2min Nominal over 90°. 0.2mm Rain Gauge (4~20mA output via included PI-F transmitter, 0~55mm/hr).	\$275.00 \$235.00 \$275.00 \$515.00 \$798.00 \$1135.00 \$798.00 \$980.00		
Mounting	Options:			
LB       L-Bar with attachment plate and two 50mm U bolts.         TB       T-Bar with attachment plate and two 50mm U bolts.         Shield       Solar Radiation Shield - used for more accurate measurement of temperature, humidity and barometric pressure sensors (Does not include Sensors). Must be attached to an L-Bar or T-Bar.				

#### Other Output types available on request,



Solar Radiation **Shield** (shown attached to **LB** L-Bar)



WD-CL Wind Direction



WS3-CL Wind Speed (3 cup Anemometer)



RAIN-CL 0.2mm Rain Gauge

www.intech.co.nz/weather



## Note:

The L-Bar and T-Bar mounting arms have an attachment plate with holes that can be used for mounting to 50mm (2inch) or 25mm (1inch) diameter pipe or bolting to posts or buildings. The L-Bar and T-Bar are supplied complete with two 50mm (2inch) U bolts.

Fully Mounted Options:				
MODEL	DESCRIPTION	PRICE		
WS3-WD-TB-CL WS3-WD-THP-TB-CL THP-LB-CL	Weather Sensor Transmitters. 4~20mA Outputs. Wind Direction Damping = 2min Nominal over 90°. Wind speed 3 cup (starting speed = 1.5m/sec, 20mA = 60m/sec), wind direction, mounted on T-Bar mounting arm c/w 5m cable. Wind speed 3 cup (starting speed = 1.5m/sec, 20mA = 60m/sec), wind direction, Temperature, Humidity & Barometric Pressure sensors housed in Solar Radiation Shield mounted on T-Bar mounting arm c/w 5m of cable. Temperature, Humidity & Barometric Pressure sensors, all housed in a Solar Radiation Shield mounted on L-Bar mount- ing arm c/w 5m of cable.	\$1840.00 \$3080.00 \$1373.00		
Options:				
LE-CL	Light Energy Sensor.	\$515.00		
WS6	Fit WS6 (Wind speed 6 cup), instead of WS3 on above T-Bar options (for lower starting speed = 0.45m/sec, 20mA = 80m/sec).	\$390.00		



WS3-WD-THP-TB-CL

#### **Miscellaneous**

INTECH INSTRUMENTS

	CODE	DESCRIPTION	PRICE
	Pt100-FF Pt100-FF-3-350 Pt100-FF-3-600 Pt1000-FF		\$41.00 \$49.00 \$58.00 \$41.00
	Pt100-FF-DX	Flat film Duplex. Pt100 5 x 2mm Class A with 350mm PTFE tails - 4 wire	\$82.00
	Pt100-min Pt100-min-3	<b>Ceramic miniature.</b> Pt100 1.6ø x 15mm Class A with PTFE tails 350mm - 2 wire Pt100 1.6ø x 15mm Class A with PTFE tails 350mm - 3 wire	\$59.00 \$60.00
_	Pt100-std Pt100-std-3	<b>Ceramic standard</b> Pt100 3.0ø x 15mm Class A with PTFE tails 350mm - 2 wire Pt100 3.0ø x 15mm Class A with PTFE tails 350mm - 3 wire	\$44.00 \$49.00
	Pt100-DX	<b>Ceramic Duplex.</b> Pt100 3.0ø x 15mm Class A with PTFE tails 350mm - 4 wire	\$104.00

Note: RTD Elements only - available on request.

Heat transfer paste. Silicone based Heat Transfer compound with exceptional thermal conductivity. Wide operating temperature range with excellent non-creep properties make it ideal for numerous applications, where thermal control is necessary.



	ious applications, where thermal control is necessary.	
HSC	Silicone based Heat Transfer compound. 35ml Syringe.	\$35.00
	Wide operating temperature range: -50~200°C.	
	Excellent non-creep characteristics.	
	Low evaporation weight loss.	
	Excellent thermal conductivity even at high temperatures: 0.9 W/m.K.	

## Surface Pt100 Patch



MODEL	DESCRIPTION	PRICE
Pt100 Patch	Surface Pt100 Patch. Pt100 Class B in moulded silicone rubber patch. Dimensions: 40mm x 13mm x 5mm. 2 metres PTFE insulated twisted pair lead. Temperature range: -50~150°C. Oil and chemical resistant.	\$115.00

## Pockets, Flanges, Fittings

Pockets. Stock pocl	Welded construction. (ets. Others sizes on request.	
CODE	DESCRIPTION	PRICE
P1-xx	PocketFabricated construction.Stem:Diameter:OD 9.5mm, ID 7mm.Lengths:70, 120, 170, 220, 270mm.316Stainless steel.Process connection:1/2 inch BSPT.Instrument connection:1/4 inch BSPP.	\$69.00
P2-xx	PocketFabricated construction.Stem:Diameter:OD 9.5mm, ID 7mm.Lengths:120, 170, 220, 270mm.316Stainless steel.Process connection:1/2 inch BSPT.Instrument connection:1/2 inch BSPP.	\$87.00
xx = length.		
Flanges		
F1 F2	Sliding flange small. Diameter: OD 50mm, ID 4.8mm, 6.0mm or 6.4mm Sliding flange large. Diameter: OD 100mm, ID 22mm.	\$13.00 \$145.00
Compressio		

A range of glands are held in stock, some are listed below.

S1	Compression gland. 1/4" bore 1/4"BSP	\$25.00
S2	Compression gland. 1/4" bore 1/2"BSP	\$38.00
S3	Compression gland. 3/16" bore 1/8"BSP	\$42.00
S4	Compression gland. 3mm bore 1/4"BSP	\$38.00
S5	Compression gland. 6mm bore 1/4"BSP	\$25.00
	-	



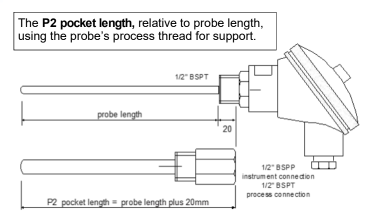
P1 pocket P2 pocket







The **P1 pocket length**, relative to probe length, using a compression gland for probe support.



## **Barstock Thermowells**

Barstock threaded thermowells. Machined from one piece of material.						
CODE	DESCRIPTION	PRICE				
BT-50 BT-75 BT-125 BT-xx	Barstock threaded thermowells. 316 Stainless steel. Process connection: 1/2 inch BSPT. Instrument connection: 1/2 inch BSPF. Stem: Diameter: OD 15mm, ID 6.5mm. Length: 50mm for 75mm probe. Length: 75mm for 100mm probe. Length: 125mm for 150mm probe. Other lengths available on request.	\$120.00 \$153.00 \$196.00 POA				



## **RTD Probes with Integral Cable**





www.intech.co.nz/rl

<u>Cable</u>: Silicone rubber, Teflon, PVC.

**RL-PVC-B** 

**DB-SIL-R** - Shown with a ring handle and reduced tip.

Diameters from 3mm. Mineral insulated optional.

(Higher grades available).

Pt500, Pt1000, Duplex, etc.

<u>Temperature sensor</u>: Standard: Pt100, Class A.

Others:

3, 4 or 6 cores.

Probe:





Shown with cable collar

Pt100 probe Stock probe	es with integral cable. es. Others by request.	
CODE	DESCRIPTION	PRICE
RL-SIL -050-3 -100-3 -150-3 -150-5 -150-10 -150-20	Probe with integral Silicone lead. Probe: 6.4mm 316 Stainless steel. Temp: min/max at probe tip: -30/180°C. Probe length: 50mm Cable: 3m, 3 core Silicone Probe length: 100mm Cable: 3m, 3 core Silicone Probe length: 150mm Cable: 3m, 3 core Silicone Probe length: 150mm Cable: 5m, 3 core Silicone Probe length: 150mm Cable: 10m, 3 core Silicone Probe length: 150mm Cable: 20m, 3 core Silicone	\$68.00 \$68.00 \$68.00 \$72.00 \$86.00 \$118.00
RL-PFA	<b>Probe with integral PFA Teflon lead.</b> Cable: 2m, 3 core PFA Teflon. Probe: 4.7 x 100mm 316 Stainless steel. Temp: min/max at probe tip: -190/260°C.	\$110.00
RL-PTFE	<b>Probe with integral PTFE Teflon lead.</b> Cable: 2m, 3 core PTFE Teflon. Probe: 3 x 50mm 316 Stainless steel. Temp: min/max at probe tip: -190/260°C.	\$130.00
RL-PVC-B	Probe with wall bracket and integral lead. Cable: 2m, 3 core PVC. Probe: 6.4 x 70mm 316 S.S. 30x30mm bracket. Temp: min/max at probe tip: -10/80°C.	\$90.00
DB-SIL-N	<b>Deep bone probe with hex nut.</b> Cable: 7m, 3 core Silicone. Probe: 6.4 x 150mm 316 Stainless steel. Temp: min/max at probe tip: -30/180°C.	\$180.00
-T -R	Options: T bar handle or 140mm ring handle. Add	\$48.00
FP-PVC-10 FP-PVC-15 FP-PVC-20	Fruit probe with Nylatron handle. Probe: 3.3 x 50mm 316 Stainless steel. Temp: min/max at probe tip: -30/150°C. Cable: 10m, 3 core PVC. Options: Probe diameters of 4.7 or 6.4mm. Other cable and lengths on request. Fruit Probe, 3.3 x 50mm with 10m PVC cable. Fruit Probe, 3.3 x 50mm with 15m PVC cable. Fruit Probe, 3.3 x 50mm with 20m PVC cable.	\$138.00 \$155.00 \$172.00

**DB-SIL-N** 

FP-PVC-10 www.intech.co.nz/rfp

Temperature probe catalogue available on request.

ble support spring and spear

protection on 3mm and 4.7mm probes.

Prices are in NZ\$, are GST exclusive and are subject to change without notice.

## **RTD Probes with Terminal Heads**







www.intech.co.nz/mrph

*Temperature probe catalogue* available on request.

CODE	DESCRIPTION	PRICE
RH-SH-xxx	Small head probe.Probe: Diameter:6.4mm 316 Stainless steel.Lengths:100, 150, 200, 250, 300mm.Head: Cast alloy.Temp: min/max at probe tip: -190/260°C.	\$141.0
RHP-SH- xxx	Small head probe with 1/2"BSPT process thread.Probe: Diameter:6.4mm 316 Stainless steel.Lengths:100, 150, 200, 250, 300mm.Head: Cast alloy.Temp: min/max at probe tip: -190/260°C.	\$172.0
RH-LH-xxx	Large head probe.Probe: Diameter:6.4mm 316 Stainless steel.Lengths:100, 150, 200, 250, 300mm.Head: Cast alloy.Temp: min/max at probe tip: -190/260°C.	\$163.0
RHP-LH- xxx	Large head probe with 1/2"BSPT process thread.Probe: Diameter:6.4mm 316 Stainless steel.Lengths:100, 150, 200, 250, 300mm.Head: Cast alloy.Temp: min/max at probe tip: -190/260°C.	\$194.0
RH-LH-TX- xxx	Large head probe.With In-head Non-Isolated transmitter.Probe: Diameter:6.4mm 316 Stainless steel.Lengths:100, 150, 200, 250, 300mm.Head: Cast alloy.Temp: min/max at probe tip: -190/260°C.	\$261.0
MRH-SA- xxx	Mineral insulated small head.Probe: Diameter:6.0mm 316 Stainless steel.Lengths:100, 150, 200, 250, 300mm.Head:Cast alloy.Temp: min/max at probe tip: -190/500°C.	\$333.0
MRH-LA- xxx	Mineral insulated large head.Probe: Diameter:6.0mm 316 Stainless steel.Lengths:100, 150, 200, 250, 300mm.Head:Cast alloy.Temp: min/max at probe tip: -190/500°C.	\$343.0
MRHP-LA- xxx	Mineral insulated large head c/w process fitting.Probe: Diameter:6.0mm 316 Stainless steel.Lengths:100, 150, 200, 250, 300mm.Head: Cast alloy.Temp: min/max at probe tip: -190/500°C.Fitting: ½" BSP.	\$365.0

INTECH INSTRUMENTS

## Wall Mount RTD Probes



#### Jumo VIBROtemp - Screw-in Pt100 sensors with connector

Shockproof screw-in Pt100 sensors enable temperature measurement under pressure in motors, compressors, plant engineering and in ship building. Lloyd Application Category D Characteristic 2. The connection between the protection fitting and the connecting cable incorporates a locking system and has IP65 or IP69K protection rating when assembled.

MODEL

902040/10

902040/15

Accessories

00439715

The measuring insert is normally fitted with a Pt100 temperature sensor.

- For temperatures from -50 to +300°C.
- Highly resistant to shock and vibration.
- Connector locked in for reliable contact, IP65 or IP69K protection.

www.intech.co.nz/vibrotemp

PRICE

\$205.00

\$205.00

\$78.00

\$40.00



T

902040/10

902040/15

#### Resistance to temperature table for Pt100 elements

when ordering).

		stance um resi						100 ele Temp ce			00385 d	ohms/o	hm/°C.	
	°C	ohms	°C	ohms	°C	ohms	°C	ohms	°C	ohms	°C	ohms	°C	ohms
	-200	18.49	-100	60.25	0	100.00	100	138.50	200	175.84	300	212.02	400	247.04
	-190	22.80	-90	64.30	10	103.90	110	142.29	210	179.51	310	215.57	410	250.48
	-180	27.08	-80	68.33	20	107.79	120	146.06	220	183.17	320	219.12	420	253.90
	-170	31.32	-70	72.33	30	111.67	130	149.82	230	186.82	330	222.65	430	257.32
	-160	35.53	-60	76.33	40	115.54	140	153.58	240	190.45	340	226.17	440	260.72
	-150	39.71	-50	80.31	50	119.40	150	157.31	250	194.07	350	229.67	450	264.11
	-140	43.87	-40	84.27	60	123.24	160	161.04	260	197.69	360	233.17	460	267.49
	-130	48.00	-30	88.22	70	127.07	170	164.76	270	201.29	370	236.65	470	270.86
Temperature probe	-120	52.11	-20	92.16	80	130.89	180	168.46	280	204.88	380	240.13	480	274.22
catalogue available on request.	-110	56.19	-10	96.09	90	134.70	190	172.16	290	208.45	390	243.59	490	277.56
	-100	60.25	0	100.0	100	138.50	200	175.84	300	212.02	400	247.04	500	280.90

Prices are in NZ\$, are GST exclusive and are subject to change without notice.

DESCRIPTION

Two threads 1/2" BSP and 1/8"-27 NPT (specify

Pt100 RTD with Bayonet connector 1/8".

Pt100 RTD with AMP Plug connector.

Cable Silicone for 902040/10.

Kit 6 part Din Bayonet for 902040/15.

## **Sanitary RTD Probes**

PRICE





SR-RJT Shown with a machined Stainless steel head.

#### www.intech.co.nz/sr

_
Temperature sensor:
Standard:
Pt100, Class A.
(Higher grades available).
Others:
Pt500, Pt1000, Duplex, etc.
Probe:
Diameters from 3mm.
Mineral insulated optional.
Fast response tip, Add \$60.00
<u>Assembly</u> :
Triclover 1.5" - 2" - 2.5" - 3".
RJT 1.5" - 2" - 2.5" - 3".
Running nut 3/4" BSPP.
<u>RTD transmitters</u> :
A range of in-head transmitters are available:
Non-Isolated (XU2HN), Add \$98.00
Isolated (XU2HI), Add \$198.00
Non-Isolated (LPN-R-H), Add \$115.00
HART (T01-B-Ex), Add \$785.00

SR-TRI	Sanitary pro Assembly: Probe: Temp: Head:	<b>be with Triclover® assembly.</b> 2" triclover. 6.4 x 100mm 316 Stainless steel. min/max at probe tip: -190/260°C. Large polypropylene (white). Machined stainless steel.	\$249.00 \$365.00
SR-RJT	Sanitary pro Assembly: Probe: Temp: Head:	<b>be with RJT assembly.</b> 2" RJT complete with nut. 6.4 x 100mm 316 Stainless steel. min/max at probe tip: -190/260°C. Large polypropylene (white). Machined stainless steel.	\$294.00 \$410.00
SR-RN	<b>Sanitary pro</b> Assembly: Probe: Temp: Head:	<b>be with running nut assembly.</b> 3/4" BSPP. 6.4 x 100mm 316 Stainless steel. min/max at probe tip: -190/260°C. Large polypropylene (white). Machined stainless steel.	\$264.00 \$380.00
Options for the	above probes		Add
Heads	Large bakelit	ium cast head. e head (black) mitter - Non Isolated (XU2HN). mitter - Isolated (XU2HI).	n/c n/c \$98.00 \$198.00
Connection	M12x1 IP67 I	Male plug fitted.	\$35.00
Cable	Angled socke	et M12x1 with 2m PVC Cable.	\$30.00
Probe	Fast respons Duplex sense		\$60.00 \$42.00
Sockets		for SR-RN Running Nut. for SR-RN Running Nut. Washer.	\$61.00 \$90.00 \$13.50
Certificate	For temperat	ure response as below.	\$65.00

SR-RN

DESCRIPTION

Others by request.

Sanitary Pt100 probes. Stock probes. Other

CODE

Probe type:	Pt100		High Speed Probe Temperature Response
Serial Number:	301001-	02B	
Initial temperature.	18.46	°C	
Final temperature.	76.00	°C	
First time constant.	1.45		Time taken for probe to rise from 0 to 63.2% of temperature change.
MAF response value.	1.46		Response time of probe between 65 and 72°C when placed in a bath at 76°C water.

	80	-	1	-	-	_	- 1	-	-	-	-	-	-	-	-	-	-	-	- 1	-	-
	70					-	- 1	1	-	1	+			+	1	+	-	=			
2	60	F	,	X			-		+	+	+	-	-	+	+	+	+	+		+	=
Dead	50	F	1	-	-	-		+	+	+	+	+	+	+	+	+	+	1			=
é	40	1	1	-	-			+	1	+	+	+	+	+	+	+	-	-		+	7
	30	7			-	1 - 1 1 - 1	-		-	-	-			-	-	-	-	-			-
	20	0	-	2	3		6	+	8	9	+	-	+	+	+	+	-	+		19	7

Pip	e Size	RJT dia	TriClamp dia		
1/2"	DN15		25.2mm		
3/4"	DN20		25.2mm		
1"	DN25	41.2mm DN25	50.5mm		
1 1/2"	DN40	53.9mm DN38	50.5mm		
2"	DN50	66.7mm DN51	64.0mm		
2 1/2"	DN63	79.4mm DN63	77.5mm		
3"	DN75	92.0mm DN76	91.0mm		

Temperature probe catalogue available on request.

Prices are in NZ\$, are GST exclusive and are subject to change without notice.

## **Mineral Insulated Thermocouple Probes with Terminal Heads**







Type K. Type N. Type J. Type R. Type S. Type T. Other types available. Duplex thermocouples. Probe: Diameters from 1mm. Mineral insulated. Isolated or bonded junctions. Sheath materials available in: 310 stainless steel. Inconel. Nicrobell. Ceramic. Terminal heads: Cast alloy. (Small and large). Bakelite (Black) (Small and large). Polypropylene (White) (Large only, Add \$4.00). Machined stainless steel. (Large only, Add \$140.00).

Thermocouple transmitter: For large head probes only. A range of In-Head transmitters are available: Isolated (XU2HI), Add \$198.00

HART (T01-B-Ex), Add \$685.00

Temperature probe catalogue available on request.

CODE	DESCRIPTION	PRICE
MTH-SH-xxx	Small head probe.Probe: Diameter:6mm 310 Stainless steel.Lengths:100, 150, 200, 250, 300, 350mmHead:Cast alloy.Temp:Max at probe tip:1100°C.	\$158.00
MTHP-SH-xxx	Small head probe with 1/2"BSPT process thread.Probe: Diameter:6mm 310 Stainless steel.Lengths:100, 150, 200, 250, 300, 350mmHead:Cast alloy.Temp: Max at probe tip:1100°C.	
MTH-LH-xxx	Large head probe. Probe: Diameter: 6mm 310 Stainless steel. Lengths: 100, 150, 200, 250, 300, 350mn Head: Cast alloy. Temp: Max at probe tip: 1100°C.	\$168.00 n.
MTHP-LH-xxx	Large head probe with 1/2"BSPT process threadProbe: Diameter:6mm 310 Stainless steel.Lengths:100, 150, 200, 250, 300, 350mnHead:Cast alloy.Temp: Max at probe tip:1100°C.	
MTH-LHS-xxx Boiler probe	Large head probe with 1/2"BSPT compression gland. Head: Cast alloy. Probe: Diameter: 10.8mm. Length: 250mm. 310 SS. 1100°C. 350mm. 450mm. Length: 250mm. Inconel. 1150°C.	\$242.00 \$257.00 \$285.00 \$305.00
	Length: 250mm. 450mm. Length: 250mm. Nicrobell. 1200°C. 350mm. 450mm.	\$331.00 \$352.00 \$405.00 \$425.00 \$495.00

## **Mineral Insulated Thermocouple Probes with Leads and Connectors**

S	
E	
N.	
Z	
5	
Ř	
ST	
ž	
_	
Т	
C	
μ.	
ż	



MTCK probes

#### www.intech.co.nz/mtc

Probe: Diameter:       Length:         Temp: Max at prol       Connector:         MTCK-4.5       Mineral insulated         Probe: Diameter:       Length:         Temp: Max at prol       Connector:         MTCK-6       Mineral insulated         Probe: Diameter:       Length:         Temp: Max at prol       Connector:         MTCK-6       Mineral insulated         Probe: Diameter:       Length:         Temp: Max at prol       Connector:         Type K thermocouple probe       Mineral insulated         Stock probes.       Othat         Temp: Max at probe tip:       1100         Lead: 2m 7/0.2 fibreglass SSOB       CODE         CODE       Mineral insulated         Probe: Diameter:       Diameter	Mini plug. probe with connector. 4.5mm310 Stainless steel. 300mm. e tip: 1100°C. Standard plug. probe with connector. 6mm 310 Stainless steel. 300mm. e tip: 1100°C. Standard plug. s with leads. ted junction. rs by request. °C.	PRICE         \$88.00         \$100.00         \$105.00	Type K. Type J. Type T. Duplex thermocouples. Probe: Diameters from 1mm. Mineral insulated. Isolated or bonded junctions. Sheath materials available in: 310 stainless steel. Inconel. Nicrobell. Connectors: Mini plug. Mini jack. Standard plug. Standard plug. Standard plug. Standard jack. Standard available in high temp Cable: PVC. Silicone.
Probe: Diameter:       Length:         Temp: Max at prol       Connector:         MTCK-4.5       Mineral insulated         Probe: Diameter:       Length:         Temp: Max at prol       Connector:         MTCK-6       Mineral insulated         MTCK-6       Mineral insulated         Probe: Diameter:       Length:         Temp: Max at prol       Connector:         MTCK-6       Mineral insulated         Probe: Diameter:       Length:         Temp: Max at prol       Connector:         Type K thermocouple probe       Mineral insulated         Stock probes.       Other         Gene:       Mineral insulated         Fremp: Max at probe tip:       1100         Lead: 2m 7/0.2 fibreglass SSOB       CODE         MILK3150       Mineral insulated         Probe: Diameter:       Lead: 2m 7/0.2 fibreglass SOB         MTLK3300       Probe Length: 150         Probe Length: 300       Probe Length: 300	3mm 310 Stainless steel. 300mm. e tip: 1100°C. Mini plug. probe with connector. 4.5mm310 Stainless steel. 300mm. e tip: 1100°C. Standard plug. probe with connector. 6mm 310 Stainless steel. 300mm. e tip: 1100°C. Standard plug. standard plug. standard plug.	\$100.00	Type T. Duplex thermocouples. Probe: Diameters from 1mm. Mineral insulated. Isolated or bonded junctions. Sheath materials available in: 310 stainless steel. Inconel. Nicrobell. <u>Connectors:</u> Mini plug. Mini jack. Standard plug. Standard plug. Standard plug. Standard available in high temp <u>Cable</u> : PVC. Silicone.
Probe: Diameter:       Length:         Temp: Max at prol       Connector:         MTCK-6       Mineral insulated         Probe: Diameter:       Length:         Temp: Max at prol       Connector:         MTCK-6       Mineral insulated         Probe: Diameter:       Length:         Temp: Max at prol       Connector:         Type K thermocouple probe       Mineral insulated.         Stock probes.       Other         Code       Code         CODE       Mineral insulated         Probe: Diameter:       Lead: 2m 7/0.2 fibreglass SSOB         CODE       Mineral insulated         Probe: Diameter:       Lead: 2m 7/0.2 fibreglass SSOB         CODE       Probe: Diameter:         Lead: 2m 7/0.2 fibreglass SSOB       Probe: Diameter:         Lead: 2m 7/0.2 fibreglass SSOB       Probe: Diameter:         Lead: 2m 7/0.2 fibreglass       Probe: Diameter:         Lead: 2m 7/0.2 fibreglase	4.5mm310 Stainless steel. 300mm. e tip: 1100°C. Standard plug. probe with connector. 6mm 310 Stainless steel. 300mm. e tip: 1100°C. Standard plug. s with leads. ted junction. ers by request. °C.		Isolated or bonded junctions. Sheath materials available in: 310 stainless steel. Inconel. Nicrobell. <u>Connectors:</u> Mini plug. Mini jack. Standard plug. Standard plug. Standard available in high temp <u>Cable</u> : PVC. Silicone.
Probe: Diameter:       Length:         Temp: Max at prol       Connector:         Type K thermocouple probe       Mineral insulated.         Isola       Isola         Stock probes.       Other         Code       Other         Code       Mineral insulated         Probe: Diameter:       Lead: 2m 7/0.2 fibreglass SSOB         CODE       Mineral insulated         Probe: Diameter:       Lead: 2m 7/0.2 fibreglass         MTLK3150       Probe Length: 150         MTLK3300       Probe Length: 300	6mm 310 Stainless steel. 300mm. e tip: 1100°C. Standard plug. s with leads. ited junction. ers by request. °C.	\$105.00	<u>Connectors</u> : Mini plug. Mini jack. Standard plug. Standard jack. Standard available in high temp <u>Cable</u> : PVC. Silicone.
Stock probes.OtherTemp: Max at probe tip:1100Lead: 2m 7/0.2 fibreglass SSOBCODEMineral insulated Probe: Diameter: Lead: 2m 7/0.2 fibres Probe Length: 150MTLK3150MTLK3300Probe Length: 300	nted junction. ers by request. °C.		Standard available in high temp <u>Cable</u> : PVC. Silicone.
Mineral insulated Probe: Diameter: Lead: 2m 7/0.2 fik Probe Length: 150 Probe Length: 300		DDIOE	Teflon. Fibreglass.
MTLK3150 MTLK3300 Probe Length: 150 Probe Length: 300	DESCRIPTION	PRICE	
Probe: Diameter:	3.0mm 310 Stainless steel. reglass SSOB cable. mm	\$98.00 \$100.00	MTLK4300
MTLK4100 MTLK4300 HTLK4300 MTLK4300 HTLK4300		\$98.00 \$100.00	
MTLK6150 MTLK6300 Probe Length: 150 Probe Length: 300		\$102.00 \$108.00	www.intech.co
Universal Thermocouple Pro	has		
Stock probes. Oth	ers by request.		Universal Thermocoupl



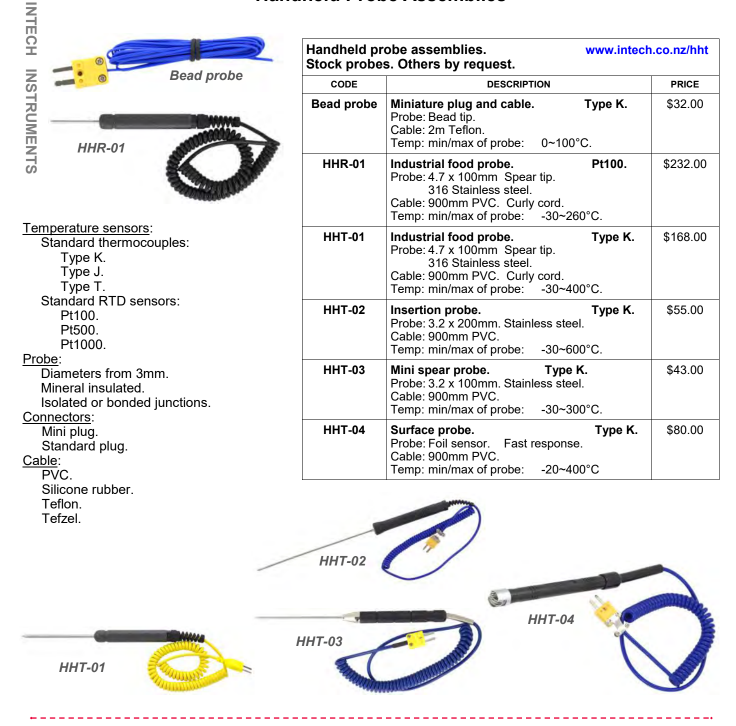
www.intech.co.nz/ut

www.intech.co.nz/mtl

CODE	DESCRIPTION	PRICE
UT-K-xx (C113)	Universal thermocouple probe with bayonet adaptor. Type KProbe:Tip diameter: 4.7mm 310 Stainless steel.Temp:Max at probe tip: 350°C.Adaptor:1/8 inch BSPTCable:4/0.3, fibreglass, SS overbraid.Length:2.0m3.5m6.5m	\$45.00 \$55.00 \$65.00
UT-J-xx (C113)	Universal thermocouple probe with bayonet adaptor. Type JProbe:Tip diameter: 4.7mm 310 Stainless steel.Temp:Max at probe tip:Adaptor:1/8 inch BSPTCable:4/0.3, fibreglass, SS overbraid.Length:2.0m3.5m6.5m	\$45.00 \$55.00 \$65.00
xx = length		

Prices are in NZ\$, are GST exclusive and are subject to change without notice.

## Handheld Probe Assemblies



## Handheld Infrared Thermometer

The ThermaTwin TN410LCE Handheld Infrared Thermometer is a professional laser thermometer with advanced temperature processing. It also has a built-in socket that accepts commercially available K-type thermocouple (not included).



www.intech.co.nz/tn410lce

Emissivity (preset to 0.95) adjustable from 0.10 to 0.95 in 0.01 steps         MODEL       DESCRIPTION       PRICE         TN410LCE       Handheld Infrared Thermometer       \$195.00									
Infrared Range -60~5 Accuracy = -33~500° Modes: Ave, Dif, Hi/L Optics 12:1 Accepts Type "K" The LED Flashlight includ Supplied with 2x AAA Auto Power Off exten	C, ±2% of reading or 2°C (4°F), whichev ow Alarm, Real Time Max / Min, Lock ermocouples (-64~1400°C) ed . batteries and vinyl carry case with belt ds battery life	loop							

## **Thermocouple Connectors**

#### **Standard series**

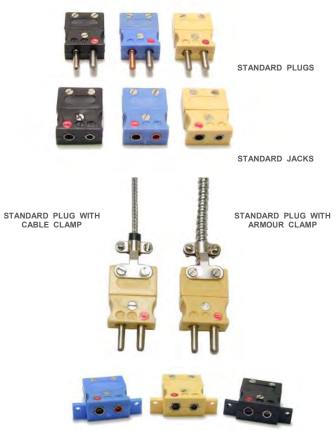
Thermocouple connectors. Standard Series (temp 180°C).	Round	pin.
DESCRIPTION	TYPE	PRICE
Standard plug.	к	\$10.00
Standard jack.	К	\$13.00
Standard plug: High temp (260°C).	K	\$15.00
Standard jack: High temp (260°C).	K	\$17.00
Panel mount jack.	K	\$16.00
Standard plug.	J	\$10.00
Standard jack.	J	\$13.00
Panel mount jack.	J	\$16.00
Standard plug.	R	\$10.00
Standard jack.	R	\$13.00
Panel mount jack.	R	\$16.00
Standard plug.	Т	\$10.00
Standard jack.	Т	\$13.00
Panel mount jack.	Т	\$16.00
	1	1
Standard cable clamp.		\$8.00
Standard clamp for 1/4" armour sheath.		\$8.00
6 way panel for panel mount Jack		\$31.00

## Mini series

Thermocouple connectors. Mini Series (temp 180°C).	Flat	pin.
DESCRIPTION	TYPE	PRICE
Mini plug.	к	\$8.00
Mini jack.	К	\$10.00
Panel mount jack.	К	\$11.00
Mini plug.	J	\$8.00
Mini jack.	J	\$10.00
Panel mount jack.	J	\$11.00
Mini plug.	Т	\$8.00
Mini jack.	Т	\$10.00
Panel mount jack.	т	\$11.00
5 way panel for panel mount jack.		\$21.00
Mini cable clamp.		\$8.00
Mini clamp for 1/4" armour sheath.		\$8.00

Note: Other connector types are available on request.





STANDARD PANEL MOUNT JACKS





PANEL MOUNT MINI JACKS



FIVE WAY MINI JACK PANEL

## Thermocouple data

Nominal CSA (mm <sup>2</sup> )	AWG	Тур	ре Т	Тур	be J	Тур	be K
(1111)	AWG	100ft	100m	100ft	100m	100ft	100m
0.8	18	18.74	61.48	22.79	74.77	37.07	121.62
0.5	20	29.82	97.83	36.12	118.5	58.97	193.47
0.2	24	75.34	247.2	91.33	299.6	149.0	488.85
0.13	26	119.8	393.0	145.4	477.0	237.0	777.56
0.08	28	190.5	625.0	231.2	758.5	376.8	1236
0.05	30	302.5	992.5	367.2	1205	598.4	1963
0.01	36	1217	3993	1476	4843	2408	7900

#### Thermocouple reference tables. EMF in millivolts.

Temp. °C	Type N	Type R	Type S	Туре К	Type E	Type J	Type T
-200	-	-	-	-5.891	-8.824	-7.890	-5.603
-100	-	-	-	-3.553	-5.327	-4.632	-3.378
0	0	0	0	0	0	0	0
100	2.774	0.647	0.645	4.095	6.317	5.268	4.277
200	5.913	1.468	1.440	8.137	13.41	10.77	9.286
300	9.340	2.400	2.323	12.20	21.03	16.32	14.86
400	12.97	3.407	3.260	16.39	28.94	21.84	20.86
500	16.74	4.471	4.234	20.64	36.99	27.38	
600	20.60	5.582	5.237	24.90	45.08	33.09	
700	24.52	6.741	6.274	29.12	53.11	39.13	
800	28.45	7.949	7.345	33.27	61.02	45.49	
900	32.37	9.203	8.448	37.32	68.78	51.87	
1000	36.24	10.50	9.585	41.26	76.35	57.94	

#### THERMOCOUPLE and EXTENSION CABLE GRADE COLOUR CODES

ANSI	JACKET	INSULATIO	ON COLOUR	ALLOY CO	MBINATION	TEMPERATURE	COMMENTS ENVIRONMENT		
CODE	COLOUR	POSITIVE	NEGATIVE	POSITIVE LEAD	NEGATIVE LEAD	RANGE	BARE WIRE		
К	Yellow	Yellow	Red	NICKEL- CHROMIUM (CHROMEL) Ni-Cr	NICKEL- ALUMINIUM (ALUMEL) Ni-AI (magnetic)	-270 to 1150°C Thermocouple Grade 0 to 200°C Extension Grade	Clean oxidising and inert. Limiting use in vacuum or reducing. Becomes unstable from 1050°C.		
J	Black	White	Red	IRON Fe (magnetic)	CONSTANTAN- COPPER-NICKEL Cu-Ni	-210 to 760°C Thermocouple Grade 0 to 200°C Extension Grade	Reducing, vacuum or inert. Limited use in oxidising at high temp. Not recommended for low temperature:		
т	Blue	Blue	Red	COPPER Cu	CONSTANTAN- COPPER-NICKEL Cu-Ni	-270 to 400°C Thermocouple Grade -60 to 100°C Extension Grade	Mild oxidising. Reducing, vacuum or inert. Good where moisture is present. Low temp. and cryogenic applications		
E	Purple	Purple	Red	NICKEL- CHROMIUM Ni-Cr	CONSTANTAN- COPPER-NICKEL Cu-Ni	-270 to 1000°C Thermocouple Grade 0 to 200°C Extension Grade	Oxidising or inert. Limited use in vacuum or reducing. Highest EMF change per degree.		
N	Orange	Orange	Red	NICROSIL Ni-Cr-Si	NISIL Ni-Si-Mg	-270 to 1300°C Thermocouple Grade 0 to 200°C Extension Grade	Clean oxidising or inert. Vacuum or reducing. More stable up to 1300°C.		
R	None established		13% RHODIUM Thermocouple 0 to 150°		-50 to 1768°C Thermocouple Grade 0 to 150°C Extension Grade	Oxidising or inert. Do not insert in metal tubes. Beware of contamination. High temperature.			
S	None established		hed	PLATINUM- 10% RHODIUM Pt - 10%Rh	PLATINUM Pt	-50 to 1768°C Thermocouple Grade 0 to 150°C Extension Grade	Oxidising or inert. Do not insert in metal tubes. Beware of contamination. High temperature.		
U (RX/SX)	Green	Black	Red	COPPER Cu	COPPER- LOW NICKEL Cu-Ni	0 to 50°C Extension Grade	Extension grade cable for Type R and S thermocouples.		
В	Grey	Grey	Red	PLATINUM- 30% RHODIUM Pt - 30%Rh	PLATINUM- 6% RHODIUM Pt – 6%Rh	0 to 1820°C Thermocouple Grade 0 to 100°C Extension Grade	Oxidising or inert. Do not insert in metal tubes. Beware of contamination. High temp. Common use in the glass industry.		

Fibreglass jacketed thermocouple grade cable has a tracer of the positive wire colour (except type J which has a black tracer), to identify calibration.

Note: Also see the Cable Identification Guide on the inside front cover >>

## Cable







THERMOCOUPLE	GRAD	DE CABLE					
Code	Туре	Insulation description	CSA	Size	AWG	Cable temp	Price / m
G/G-24F-K	К	Fibreglass/fibreglass.	0.22	7/0.2	24	400°C	\$7.70
G/GS-24F-K	К	Fibreglass/fibreglass. SS overbraid.	0.22	7/0.2	24	400°C	\$9.80
G/G-30-KK	кк	Fibreglass/fibreglass. High Accuracy.	0.05	1/0.25	30	200°C	\$6.40
Tex/Tex-24F-K	x/Tex-24F-K KK Teflon. High Accuracy.		0.22	7/0.2	24	260°C	\$13.00
G/G-24F-J	G/G-24F-J J Fibreglass/fibreglass.			7/0.2	24	400°C	\$8.30
G/GS-24F-J	J	Fibreglass/fibreglass. SS overbraid.	0.22	7/0.2	24	400°C	\$9.40
Tex/Tex-24F-J	x/Tex-24F-J J Teflon.				24	260°C	\$9.50
Tex/Tex-30-TT	TT	FEP/FEP Teflon. High Accuracy.	0.05	1/0.25	30	200°C	\$8.90
THERMOCOUPLE	EXTE	NSION CABLE			1		
P/P-24F-KX KX		PVC/PVC.	0.22	7/0.2	24	105°C	\$5.50
UP/ALPTW-20-KX	P-KX KX PVC/Mylar/PVC. polyester aluminium tape shield.		0.5	1/0.8	20	105°C	\$7.50
P/P-24F-JX	24F-JX JX PVC/PVC.		0.22	7/0.2	24	105°C	\$4.90
JP/ALPTW-20F-JX	/-20F-JX JX PVC/Mylar/PVC. polyester aluminium tape shield.		0.5	7/0.2	20	105°C	\$6.50
RTD ~ INSTRUME	NT CA	BLE					
Code	Cores	Insulation description	CSA	Size	AWG	Cable temp	Price / m
3C-PVC	3	PVC/PVC. Black.	0.5	16/0.2	20	-5/105°C	\$4.50
4C-PVC-SCR	4	PVC/PVC. Foil screened. Grey.	0.22	7/0.2	24	-5/80°C	\$4.00
3C-SIL	3	Silicone rubber. Grey.	0.25	14/0.15	23	-60/180°C	\$8.20
3C-PFA	3	PFA Teflon. Foil screened. White.	0.22	7/0.2	24	-190/260°C	\$9.50
4C-PTFE	4	PTFE Teflon. Foil screened. White.	0.22	7/0.2	23	-180/260°C	\$11.60
DATA CABLE							
Code	Pairs	Insulation description		Size	AWG	Cable temp	Price / m
DPF4702	2	PVC/PVC screened.	0.22	7/0.2	24	75°C	\$4.20
ARMOUR FLEX							
ARM3.5-5MM		3.5~5mm diameter, 304 SS.				See Cable	\$16.00
ARM4-7MM		4~7mm diameter, 304 SS.				See Cable	\$15.75
		1		1		1	· · · · · · · · · · · · · · · · · · ·





Note: Other cable types are available on request.

## pH Sensors

Model 11 - General purpose 3/4" NPT pH sensor.

0~100 psi.

Model 11

High temperature:

High pressure:

Temperature: 0~80°C.

Pressure:

Ref. cell:

Applications:

MODEL

M-11

M-11-Pt100

M-11-Pt100-HT

Model 10 – General purpose ½" NPT pH sensor. Temperature: -5~80°C. Pressure: 0~100 psi.							
Cable length: 4.6 metres. Ref. cell: Single junction, KCI/AgCI. Ref. junction: Porous teflon. Applications: Non toxic solutions e.g. Potable water, cooling towers, fresh/salt water							
	ariums.		it mator				
MODEL		DESCRIPTION	PRICE				
M-10	Model 10	General purpose ½" NPT pH sensor.	\$355.00				
M-10-ORP		<b>RP</b> General purpose ½" NPT ORP sensor. dox measurement in relatively clean waters.	\$410.00				

Cable length: Standard 4.6 metres. Option of 10m. (Note: 10m is maximum length.)

High temp. version including a Pt100 sensor.

0~110°C.

0~150 psi.

Do not use where ethers, ketones and most aromatic hydrocarbons are present. If these solvents are present use the standard version regardless of the temperature.

For both submersible and insertable use in process and waste water.

DESCRIPTION

Model 11-Pt100 General purpose 3/4" NPT pH sensor.

Includes a Pt100 sensor.

Model 11-Pt100-HT General purpose 3/4" NPT pH sensor.

General purpose 3/4" NPT pH sensor.

PRICE

\$480.00

\$595.00

\$685.00

High resistance to electrode poisoning solutions.

Double junction, KNO<sub>3</sub> and KCI/AgCI.

#### www.intech.co.nz/m10

M-10



#### www.intech.co.nz/m11

Temperature: 0~8	0°C.			
Pressure: 0~1				
Cable length: 4.6				
	uble junction, KNO <sub>3</sub> and KCl/AgCl.			
	h resistance to electrode poisoning solutions.			
	concave sensor configuration protects the pH bulb from			
	tter and provides a cleansing flow without affecting the l practeristics.	ne pressure		
•	al for pipelines with flow velocities greater than 30 cm/s			
	ical applications include batching and process control in			
petro-chemical, pulp/paper and electroplating industries.				
MODEL	DESCRIPTION	PRICE		
M-12	Model 12General purpose ¾" NPT pH sensor	r. \$480.0		
M-12-Pt100	Model 12-Pt100 General purpose ¾" NPT pH sensor Includes a Pt100 sensor.	. \$595.0		

<< Please refer to page 36 for our **pH-HR** data logger - ideal for use with these pH probes! (We recommend the probes that include the -Pt100 option for the best possible accuracy with the **LPI-pH** & **pH-HR**).

For alkaline conditions between pH 7 ~ 13 use the -HT option. For conditions above pH 13 contact Intech

NOTE



www.intech.co.nz/m12

Temperature: 0~8 Pressure: 0~7 Cable length: 4.6 Ref. cell: Doi Hig cya con Applications: A c	I00 psi.	se with	MEDGEWOOD ANALYTICA
MODEL	DESCRIPTION	PRICE	
M-21	Model 21 General purpose ¾" NPT pH sensor with long insertion length.	\$515.00	
M-21-Pt100	<b>Model 21-Pt100</b> General purpose ¾" NPT pH sensor with long insertion length. Includes a Pt100 sensor.	\$630.00	M-21
M-21-Pt100-HT	Model 21-Pt100-HT General purpose ¾" NPT pH sensor with long insertion length. High temperature version including a Pt100 sensor. High temperature: 0~110°C. High pressure: 0~150 psi. Do not use where ethers, ketones and most aromatic hydrocarbons are present. If these solvents are present use the standard version regardless of the temperature.	\$750.00	www.intech.co.nz/m21 <u>NOTE</u> For alkaline conditions between pH 7 ~ 13 use the -HT option. For conditions above pH 13 contact Intech.
Options		Add Price	
Z7450	Cleaning Cage Kit.	\$320.00	1
	Note: Sensors must be ordered with the SCO option.	\$99.00	

<< Please refer to page 36 for our **pH-HR** data logger - ideal for use with these pH probes! (We recommend the probes that include the -Pt100 option for the best possible accuracy with the **LPI-pH** & **pH-HR**).



## pH Transmitter

- 4~20mA loop powered.
- LCD display.
- 2 kV isolation.
- 0.1% accuracy.
- ◆ 40~200mV output test signal.
- LED indication of loop current.
- IP67 enclosure.

MODEL	DESCRIPTION	PRICE	
LPI-pH	<b>pH voltage to DC isolating transmitter with LCD display.</b> pH milli volt input and Pt100 temperature compensation. Slope and offset adjustments for on-site calibration.	\$738.00	рН

#### www.intech.co.nz/lpi-ph

	0 ACID H+			NEUTRAL 7			ALKALINE OH-			14					
рН	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
mV at 25°C	+413	1						0							-413

INTECH INSTRUMENTS



www.intech.co.nz/ecotransph03

## pH Transmitter / Switching device

## JUMO ecoTRANS pH 03

MODEL	DESCRIPTION	PRICE
ecoTRANS pH 03	Transmitter / switching device for pH / ORP (Redox voltage) and temperature (RTD Pt100 / Pt1000).	\$730.00
	<ul> <li>Range: 0~14pH or -1500~1500mV.</li> </ul>	
	<ul> <li>Accuracy: ±1% of the measurement range.</li> </ul>	
	<ul> <li>3-way isolation (input, output and voltage supply are electrically isolated from each other).</li> </ul>	
	<ul> <li>Clear 2-line LCD display.</li> </ul>	
	♦ Output: 4~20mA.	
	<ul> <li>Power supply: 20~30Vdc.</li> </ul>	
	<ul> <li>DIN rail mount.</li> </ul>	
	<ul> <li>Calibration timer.</li> </ul>	
	<ul> <li>Option: Dual analogue output with relay.</li> <li>JUMO Datasheet: 20.2723</li> </ul>	POA

# Insertion Glass combination

Jumo - pH probes

MODEL

pH probe. 20 Insertion electrode with silicone handle. \$472.00 Insertion 201030/60-76 Insertion tip 6mm diameter. Two ceramic diaphragms. KCI reference electrolyte (free from Ag ions). 1m attached cable and BNC plug. Applications Food industry for insertion measurement in meat, fruit, sausage, cheese, dough and other semi-solid foodstuffs. Measurement in soils. Measurement in small liquid samples. pH probe. 201030/76-7 Glass combination electrode with silicone handle. Glass 201030/76-76 \$330.00

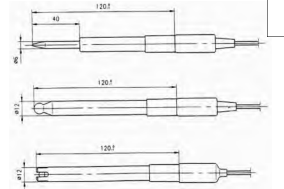
DESCRIPTION

JUMO Datasheet:

20.1030

PRICE

	Spherical membrane. Ceramic diaphragm. KCI reference electrolyte (free from Ag ions). 1m attached cable and BNC plug. <b>Applications</b> General aqueous media, drinks industry, electroplating, factory laboratory, fish farming, aquarium, chemicals, waste water plants, pharmaceuticals, drinking water.	
Plastic	pH probe.201030/53-18Plastic shaft electrode with silicone handle.Spherical membrane with protection basket.Glass fibre diaphragm.KCI reference electrolyte (free from Ag ions).1m attached cable and BNC plug.ApplicationsUnbreakable plastic shaft with protection basket for heavy duty applications.General aqueous media, drinks industry, electroplating, factory laboratory, fish farming, aquarium, chemicals, waste water plants.	\$352.00



Plastic shaft

## pH Transmitter / Controller

## JUMO AQUIS 500 pH

- Graphics display with background lighting. ٠
- Simple menu guided 3 point calibration.
- ٠ Full PID controller functionality.
- Basic unit with 1x analogue (4~20mA / 0~10V) output. ٠
- High End Model with 2x analogue outputs and 2x changeover 3A, 250Vac relay outputs. ٠
- Surface mountable housing. ٠
- Power Supply: Standard, 20~30Vac/dc. Optional, 12~24Vdc ±15%. ٠
- JUMO Datasheet: 20.2560

MODEL	DESCRIPTION	PRICE
AQUIS 500 pH AQUIS 500 pH-2A	pH Tx/Controller with 1 x Analogue output, 20~30Vac/dc. pH Tx/Controller with 2 x Analogue outputs, 2x Relay outputs 20~30Vac/dc.	\$1270.00 \$1850.00

www.intech.co.nz/aquis500ph

#### tecLine pH single-rod electrodes

JUMO tecLine electrodes are high-quality combination sensors for professional applications in process and industrial measurement technology. A temperature probe can also be integrated as an option, depending on the type.

- Suitable versions are available to meet a wide variety of requirements:
- for industrial and communal water and wastewater engineering
- for measurements in suspensions and varnishes

#### Other versions available (see data sheet / web link)

♦ JUMO Datasheet: 20.1020

JUMO tecLine sensors are state-of-the-art for modern pH and redox electrodes. Each electrode is a quality product and is individually tested as a matter of routine. All standard electrodes are made from FDA-listed materials.

MODEL	DESCRIPTION	DESCRIPTION			
tecLine	For standard applications.201020/51-10Glass shaft, gel-sealed, zirconium dioxide diaphragm, screw cap, 120mm, salt reserve. (P/N: 00300151).				
tecLine COAX	5m coaxial cable for Tecline pH probe. (P/N	I: 00082673).	\$145.00		

#### www.intech.co.nz/tecline

#### pH Probe Holders Immersion Fittings

Immersion fittings are used for holding electrochemical sensors.

The fittings are mounted in open sluices or containers. They protect the installed sensor from breaking and enable measurement in different immersion depths. JUMO Datasheet: 20.2820

MODEL	DESCRIPTION	PRICES from
PHIF-40	Polypropylene (FPM seals), 500~2000mm lengths.	\$320.00 to \$540.00
PHIF-63	Polypropylene (FPM seals), 500~2000mm lengths. For 1~3 sensors.	\$1125.00 to \$1620.00

#### www.intech.co.nz/phif

with empty container

running dry)

(residual liquid in the cup prevents the sensor from



with the container filled

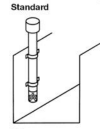








Installation options





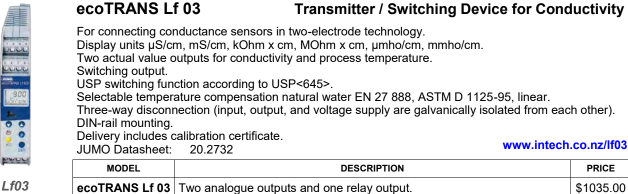
Fixing with pipe clips in the inlet channel

Fixing with a flance on a container





## Conductivity



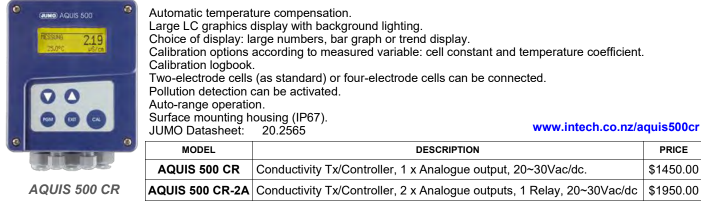
## JUMO AQUIS 500 CR

#### Transmitter / Controller for Conductivity

PRICE

\$1035.00

\$155.00



# BlackLine CR-EC

Software

## 2-Electrode Conductivity Sensors

Fitting length: 40	0 (standard). n G 1/2. stion: 5m Fixed Cable. mm (CR-EC-0.10 & CR-EC-1.00) 60mm (CR-EC-0.01). and high purity water applications.	tech.co.nz/cr-ec
MODEL	DESCRIPTION	PRICE
CR-EC-0.01	Conductive 2-electrode conductivity sensor, K=0.01, 63mm, CrNi.	\$510.00
CR-EC-0.10	Conductive 2-electrode conductivity sensor, K=0.10, 40mm, CrNi.	\$380.00
CR-EC-1.00	Conductive 2-electrode conductivity sensor, K=1.00, 40mm, Titanium	n. \$440.00



Available for In-Head or DIN-rail mounting. RTD temperature probes and thermocouples.

Galvanically isolated input and output.

Output two-wire 4 to 20 mA, HART® interface (Not available in dTRANS T01-Junior).

T01-B-Ex



```
T01-T
```

HALLA

#### Customized linearization. JUMO Datasheet: www.intech.co.nz/t01 70.7010 MODEL DESCRIPTION PRICE T01-T DIN Rail Programmable Transmitter with HART. (707013) \$650.00 T01-B-Ex In-Head Programmable Transmitter with HART + Ex protection. (707016) \$785.00 OPTIONS Foot DIN Rail mounting element (P/N: 00352463) \$24.00 Cable PC Interface with converter USB/TTL (P/N: 00456352). \$350.00 **SAT-304** HART Modem USB (Nivelco). \$395.00

Software - Setup program dTRANS T01 (P/N: 00378733).

OWD





## Temperature Limiter/Monitor - TB/TW

#### Features:

- Design width 22.5mm.
- Installation on a top hat rail 35mm.
- Approval as per DIN EN 14 597, cULus
- Universal measuring input (also standard signal)
- 2x Pt100 for differential value measurement
- Alphanumerical LCD display.
- Limiter or monitor configurable.
- Temperature monitoring up to max. 2,495°C.
- Pre-alarm absolute or as the offset to the limit value.

- Internal and external reset possible
- Advanced configuration with optional setup program
- JUMO Datasheet; 70.1160

#### Applications:

Monitoring and limiting temperatures, pressure and other process variables, e.g.:

- Protection of burner control systems.
- Monitoring of heating elements.
- Protection of thermal oil systems.
- Protection of boiler plants.



MODEL	DESCRIPTION	PRICE
TB/TW TB/TW-LV	Temperature limiter/monitor, Pt100, 110~240V. Temperature limiter/monitor, Pt100, 20~30Vac/dc.	\$782.00 \$782.00
OPTIONS		
Cable	PC Interface with converter USB/TTL (P/N: 00456352).	\$350.00
Software	Setup Software and Interface cable for advanced configuration (P/N: 00514193).	POA

## Safety Temperature Limiter/Monitor - safetyM STB/STW - SIL and PL approved

#### Features:

- SIL and PL approvals.
- Can be configured as safety temperature limiter (STB) or safety temperature monitor (STW).
- LCD display with background lighting and plain text display.
- Setup program available for configuration and archiving via USB interface. (USB Mini-B connector.)
- Two relay outputs can be used as pre-alarm or limit value alarm.
- Measuring input: 2 x Pt100 3-wire.
- Analogue Output (4~20mA).
- JUMO Datasheet: 70.1150

MODELDESCRIPTIONSTB/STW-HVSafety Temperature Limiter/Monitor, 110~240Vac.STB/STW-LVSafety Temperature Limiter/Monitor, 20~30Vac/dc.OPTIONS		PRICE
		\$1200.00
		\$1200.00
Software	Software - Setup program STB/STW (P/N: 00548742).	\$168.00



www.intech.co.nz/tb-tw

STB/STW

#### www.intech.co.nz/safetym

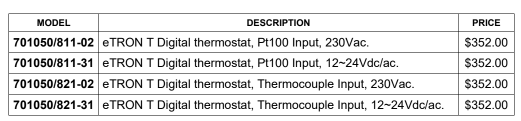
#### Features:

- Heating or cooling is configurable.
- Limit monitoring.
  - Available for RTD or Thermocouple input (mA or V available on special request): RTD, Pt100 & Pt1000: -200~600°C. Thermocouple, Types K, J, L: -200~999°C.
- 10A relay (changeover contact).
- Adjustable switching bystores:
- Adjustable switching hysteresis.
- Simple, space saving installation.
- Protection: IP20.

- Time-delayed switch-on after power-on is selectable, e.g. for staggered starting of several equipment units.
- 3-digit LCD display with special characters for °C and °F.

Digital Thermostat - eTRON T

- Parameter level protected by code.
- Operating position: Unrestricted.
- Temperature: Ambient, 0~55°C.
- Span: Min span is 10% of range.
- JUMO Datasheet: 70.1050





eTRON T

www.intech.co.nz/etront

OMUL





## **Pressure Transmitters**

	1	MIDAS www.intech.co.nz/mi			o.nz/midas
ġ	3	MODEL	DESCRIPTION		PRICE
4	P30-571	Midas S05	<b>Pressure transmitte</b> Protection:	er. 2 wire, loop powered. IP65.	\$398.00
1	Bar		Process connection: Wetted parts:	¼" BSP. Stainless steel.	
	-1~0		Mounting position:	Unrestricted.	
-	-1~9		Temperature:	Medium, -30~125°C. Ambient, -20~125°C.	
	0~0.1		Output:	$4\sim 20$ mA. 2 wire, loop powered. U <sub>T</sub> = 10~30Vdc.	
_	0~0.25		Load resistance: Range:	R <sub>L</sub> = (U <sub>S</sub> -10V) / 0.02A. max. Ranges in gauge pressure:	
-	0~0.4		Nange.	from -1~1.5 bar to -1~24 bar.	
-	0~0.6		* Ranges also availa	and from 0~1.0 bar to 0~60 bar. ble with M12 x 1 connection	
-	0~1		(includes cable) (Spe JUMO Datasheet:	ecify when ordering). 40.1010	
_	0~4	Midas SI	Range:	from 0~0.25 bar to 0~0.6 bar.	\$418.00
_	0~6		Features as above. JUMO Datasheet:	40.1006	••••••
-	0~10	Midas H20 HP		on of Midas S05 / SI - as above	\$498.00
-	0~16		except:	from $0 \sim 100$ to $0 \sim 600$ bar.	φ100.00
_	0~25		Range: JUMO Datasheet:	40.1020	
		Midas C08	For Water use On		\$356.00
	1		JUMO Datasheet:	40.1002	
C	8	ACCESORIES	Cable angled M42		¢20.00
1		00409334 Midas ¼"	Cable, angled, M12x	(1, 2m PVC.	\$30.00
_	P30-613	BSP Adaptor	Je Je		\$38.00
_	Bar	Midas ¼"			
_	0~0.25 *	NPT Adaptor			\$38.00
_	0~0.4 *	dTRANS P	30	0 www.intech.	
_	0~0.6 *		Pressure transmitte	er. 2 wire, loop powered.	
	0~1 *		Protection: Wetted parts:	IP65. Stainless steel.	
:	0~4 *		Mounting position:	Unrestricted.	
	0~6 *		Temperature:	Medium, -30~120°C. Ambient, -20~100°C.	
	0~10 *		Output:	$4\sim 20$ mA. 2 wire, loop powered. U <sub>T</sub> = 10~30Vdc.	
			Load resistance:	$R_{L} = (U_{S}-10V) / 0.02A. max.$	
			Range:	Ranges in gauge pressure: from -1~0 bar to -1~9 bar.	
			and Also some ranges in	from 0~0.25bar to 0~600bar. absolute pressure are available.	
	T	D20 E04	JUMO Datasheet:	40.4366	¢065.00
М	idas H20 HP	P30-504 P30-571	Standard: Flush diaphragm:		\$965.00 \$998.00
	Bar	P30-613	Sanitary: * Ranges also availa	Process connection: $1\frac{1}{2}$ triclover. ble with M12 x 1 electrical	\$1055.00
	0~100			cable) (Specify when ordering).	
	0~250	ACCESORIES			
	0~400	00512341	Cable, straight, M12	x1, 5m PVC.	\$70.00
	0~600	P30 ½" Adaptor	Fittings: 1/2" BSPP to 1/2" BSP	T Adaptor c/w Teflon Crush Washer	\$60.00
	OPTION				
	M7 Plug in Display. Loop Powered.		\$180.00		
			Input:4~20mA, 2 wire.Display:4-digits LCD.		
			Housing: Plastic Dimensions: 45.4 x	c. 66.9 x 46.9mm (WxHxD)	
			10.7 X		

	1000	
Midas S05	P30-504	P30-571
Bar	Bar	Bar
-1~1.5	-1~0	-1~0
-1~5 *	-1~1	-1~9
-1~9	-1~1.5	0~0.1
-1~15 *	-1~5	0~0.25
-1~24 *	-1~9	0~0.4
0~1	0~0.25	0~0.6
0~1.6 *	0~0.4	0~1
0~2.5	0~0.6	0~4
0~4	0~1	0~6
0~6	0~2.5	0~10
0~10 *	0~4	0~16
0~16 *	0~6	0~25
0~25 *	0~10	
0~40	0~16	2
0~60	0~25	C.
	0~60	P30-613
	0~100	Bar
	0~160	0~0.25 *
8	0~250	0~0.4 *
Midas SI	0~400	0~0.6 *
Bar	0~600	0~1 *
0~0.25	0~0.6	0~4 *
0~0.4	absolute 0~1	0~6 *
0~0.6	absolute	0~10 *
Midas C08		
Bar	Л	Nidas H20 I
0~10		Bar
0~16		0~100
J		0~250
		0~400
		0~600

## **LCD Pressure Switch**

- Linearity 0.1%.
- Measuring range scaling 1:4.
- Two-colour display with alarm function.
- Analogue output can be freely configured mA or V.
- Span 25~100% of nominal range.
- 100°C medium temperature.
- Programming is either local or via set-up.
- ♦ JUMO Datasheet: 40.5052

MODEL	DESCRIPTION		PRICE
DELOS SI	Precision pressure transmitter with switching contacts and display.		\$820.00
	Input Ranges:	-1/9bar, 0~1bar, 0~4bar, 0~10bar, 0~25bar (specify). Other ranges available.	
	Power supply:	12~30Vdc.	
	Process Connection	n: 1/4" BSP.	
	Protection:	IP67.	
	Cable:	Angled socket M12x1 with 2m PVC	
		cable (included). P/N: 00409334	
	Output: 1x PNP output		
	1x 0(4)~20mA or 0~10Vdc selectable.		
<b>OPTIONS</b> (If require	OPTIONS (If required)		
Software	DELOS SI setup program (requires Programming Kit below to connect with PC). (P/N:00522384).		\$150.00 Nett
Programming Kit	PC interface cable including USB/TTL converter and adapter (P/N: 00456352) <u>AND</u> Connecting cable (Y cable) (P/N: 00507861)		\$460.00 Nett



DELOS SI

#### www.intech.co.nz/delossi

## **Differential Pressure Transmitters**

MODEL	DESCRIPTION		PRICE
	Dry non-corrosive gases.		
402005-441	Range:	Range: 0~100mm adjustable.	
402005-442	Range:	0~1000mm adjustable.	\$430.00
	Supply voltage:	14~38Vdc / 12~31Vac.	
	Output:	3 wire 0(4)~20mA or 0~10Vdc, selectable.	
	JUMO Datasheet:	40.2005 www.intech.co.nz/402005	
402005-LCD	LCD Display option	al extra for above.	\$198.00
404304	Dry non-corrosive gases. 2 wire, 4~20mA.		\$735.00
	Range (specify):	0~2.5mbar, 0~5mbar,	
	0~600mbar, 0~1bar.		
	0~1mbar (add \$110).		
	Other ranges available on request.		
	Supply voltage: 24Vdc, loop powered.		
	JUMO Datasheet:	40.4304 www.intech.co.nz/404304	





404304

For additional Differential Pressure Transmitters available refer to page 13 >>



Midas DP10

\$712.00

\$712.00

\$712.00

\$712.00

Midas DP10	This differential pressure transmitter measures the pressure in liquid and gaseous media. The difference between the two pressures is converted into an analogue output signal. The piezo-resistive silicon sensor is built into a stainless steel housing. Output: $4\sim20$ mA, 2 wire.		
		10~30Vdc (for 4~20 mA output). cure: Ambient -20~80°C. Medium -15~100°C. Storage -50~100°C.	
	Cable:	Angled socket M12x1 with 2m PVC cable ( P/N: 00409334	included).
	Mounting bracket: Angled or straight (included) (specify). JUMO Datasheet: 40.1050		
	www.intech.co.nz/midasdp10		
MODEL		DESCRIPTION	PRICE
401050-452	Midas DP10 0~0.4t	oar Overall error (% of full scale): ≤2.5%	\$712.00
401050-453	Midas DP10 0~0.6t	oar Overall error (% of full scale): ≤2.5%	\$712.00

Midas DP10 0~1.6bar Overall error (% of full scale): ≤2.0%

Midas DP10 0~4bar Overall error (% of full scale): ≤1.8%

Midas DP10 0~6bar Overall error (% of full scale): ≤1.8%

Midas DP10 0~10bar Overall error (% of full scale): ≤1.5%

All prices are in NZ\$, are GST exclusive and are subject to change without notice.

401050-455

401050-457

401050-458

401050-459

## Level Transmitters

#### ara 620 (404202) JL

OMD

- Two wire 4~20mA submersible transmitter.
- 3x Overpressure up to 40 bar.
- Surge and Reverse polarity protection.
- Integrated OVP (lightning) protection (404392 & 404391/000).

Housing:

Cable:

Output:

IN-LLT-C17-100

Protection:

Accuracy:

Other ranges and cable lengths are available on request.



404392 404391/000 404391/022

	-
Note: A close proximity or di-	ł
rect lightning strike may compro-	4
mise the OVP protection.	÷.





LPN-OVP

	JUMO Maera 528 (404392)					
Integrated overvoltage protection. Also 404391/000.						
	Housing:	192mm x ø25mm, stainless steel.				
	Protection:	IP68. EN60529 to 100m.				
	Cable:	polyurethane Ø 9mm.				
	Accuracy:	on full scale, < 0.5% min @ 20°C.				
	Operating temp:	0~50°C.				
	Temp coefficient:	±0.2% / 10°C.				
	Output:	4~20mA, 2 wire, loop powered. $U_T = 10^{-10}$	-30Vdc.			
	Load resistance:	max. R <sub>L</sub> < (U <sub>S</sub> -10V) / 0.02A.				
	JUMO Datasheet:	40.4392	www.intech.co.nz/maera			

MODEL	DESCRIPTION	PRICE
404392-451	Level probe 0~2.5 metres $H_2O$ with 10 metres of cable.	\$1080.00
404392-452	Level probe 0~4 metre $H_2O$ with 10 metres of cable.	\$1080.00
404392-453	Level probe 0~6 metres $H_2O$ with 10 metres of cable.	\$1080.00
404392-454	Level probe 0~10 metres $H_2O$ with 15 metres of cable.	\$1179.00
404392-456	Level probe 0~25 metres $H_2O$ with 30 metres of cable.	\$1460.00
404392-457	Level probe 0~40 metres $H_2O$ with 50 metres of cable.	\$2365.00

#### Level probe for liquids - Critical Applications. JUMO Maera F27 (404391)

Stainless steel (404391/000) ø41mm x 120mm / Integrated OVP. Plastic PTFE (404391/022) ø50mm x 91mm IP68. EN60529 to 16m. FEP Ø 9mm. on full scale, < 0.4% min @ 20°C. Operating temp: -20~60°C. ±0.2% / 10°C. Temp coefficient:  $4\sim 20$ mA, 2 wire, loop powered. U<sub>T</sub> =  $12\sim 30$ Vdc. Load resistance: max.  $R_L < (U_S - 12V) / 0.02A$ .

JUMO Datasheet: 40.4391 www.intech.co.nz/maera MODEL DESCRIPTION PRICE 404391/000-414-5 Level probe 0~1 metre H<sub>2</sub>O with 5 metres of cable, SS. \$1340.00 404391/000-414-10 Level probe 0~1 metre H<sub>2</sub>O with 10 metres of cable, SS \$1490.00 404391/022-414 Level probe 0~1 metre H<sub>2</sub>O with 10 metres of cable, PTFE. \$1610.00 404391/022-452 Level probe 0~4 metres H<sub>2</sub>O with 10 metres of cable, PTFE \$1750.00

#### **Common Accessories for Level transmitters.**

MODEL	DESCRIPTION	PRICE
NAA-101	Terminal Box with filter.Protection:IP65. / Size:93 x 93mm.	\$75.00
NAA-102	Terminal Box with filter and integral OVP.Protection:IP65. / Size:93 x 93mm.Overvoltage protection:Voltage clipping:slow - 90 Vpp, fast - 33 Vpp.Line resistance:13 ohm.Max rating:600 W / 1ms.	\$295.00
NAA-209	Hanging Cable Clamp.	\$32.00
LPN-OVP (Rev 1)	DIN Rail mount OVP unit.www.intech.co.nz/lpn-ovpLeakage Current:10μA @ 24Vdc.Transient cut-off voltage:33V.Added line resistance:4 ohms for the loop.	\$118.00
00061206	Jumo Terminal box with pressure compensation	\$130.00
00382632	Pressure equalization <b>filter</b> for cable.	\$20.00

## Level probe for liquids - Small Diameter.

#### Stainless Steel Submersible Level Transmitter.

	Housing:	124mm x <b>ø17mm</b> , stainless steel.		
	Protection:	IP68.		
	Cable:	polyethylene Ø7.5mm.		
	Accuracy:	on full scale, ≤±0.5%.		
	Operating temp:	-10~70°C.		
	Output:	4~20mA, 2 wire, loop powered.		
		VS = 12~28Vdc.		
MODEL		DESCRIPTION	PRICE	
	IN-LLT-C17-10	Slim Level Probe $0~10$ metres H <sub>2</sub> O with 15 metres of cable.	\$760.00	
	IN-LLT-C17-20	Slim Level Probe $0\sim20$ metres H <sub>2</sub> O with 30 metres of cable.	\$820.00	
	IN-LLT-C17-50	Slim Level Probe $0\sim50$ metres H <sub>2</sub> O with 60 metres of cable.	\$950.00	

Slim Level Probe 0~100 metres H<sub>2</sub>O with 110 metres of cable.

IN-LLT-17

All prices are in NZ\$, are GST exclusive and are subject to change without notice.

\$1100.00

## Level Transmitters

## IN-LLT (Rev 1) - Cost Effective. Submersible Level Transmitter for Water applications.

- Housing: 92mm x ø26mm, Stainless Steel. ٠
- Protection: IP68.
- Cable: polyethylene ø9mm.
- Accuracy: on full scale, 0.5%.
- Operating temp: -10~80°C. ٠
- Temp coefficient: ±0.2% / 10°C.
  - Load resistance:  $\langle U_T-12 \rangle/0.02$ .
    - www.intech.co.nz/in-llt

Operating temp: -10~60°C.

Programmable ranges.

 $U_{T} = 12 \sim 30 V dc$ .

Protection: IP68.

MODEL		DESCRIPTION	PRICE
IN-LLT-	Submersible Level to Output options:		
C-	4~20mA, 2 wire, I	oop powered. U <sub>T</sub> = 12∼28Vdc.	
V-	0~5Vdc. 10~30Vo	dc power supply.	
01	0~1 metre H <sub>2</sub> O,	with 10 metres of cable.	\$680.00
05	0~5 metres H <sub>2</sub> O,	with 10 metres of cable.	\$680.00
20	0~20 metres H <sub>2</sub> O,	with 30 metres of cable.	\$760.00

Note: Other ranges and cable lengths are available on request.

#### Nivopress NFK/ NPK/ NBK Programmable Level probe for liquids - General Purpose.

#### Level transmitter. Stainless Diaphragm.

- ♦ Housing: 173mm x ø22mm, stainless steel (NFK/NPK) 212mm x ø24mm, plastic (NBK)
- Cable: Polyurethane Ø7mm (NPK, NBK) FEP (NFK)
- Accuracy: on full scale, <0.5%.
- Load resistance: max.  $R_L = (U_T-12V) / 0.02A$ .
- NFK Model suitable for diesel applications.

MODEL	DESCRIPTION	PRICE
NFK-41-03 NFK-42-05	Standard ranges (programmable):Re-range down to: $0~1$ metre H2O, with 3 metres of FEP cable. $0.5m$ $0~2$ metres H2O, with 5 metres of FEP cable. $0~1m$	\$850.00 \$870.00
NPK-43-10 NPK-44-15 NPK-45-25 NPK-46-60	$\begin{array}{llllllllllllllllllllllllllllllllllll$	\$900.00 \$930.00 \$1023.00 \$1280.00
NBK-43-10	$0\sim5$ metres H <sub>2</sub> O, with 10 metres of cable. $0\sim2.5$ m	\$900.00
Options NAW-104 NAW-107	Extra cable. Adaptor for NPK Wastewater usage. Adaptor for NBK Wastewater usage. Atex Ex Option for Temperature output: Pt100 Class B or 4~20mA.	\$9/m \$78.00 \$78.00 POA POA

Note: Other ranges and cable lengths are available on request.

#### **Nivopress NCK** Level probe for liquids - Viscous Sewage/Slurry.

#### Level transmitter. Ceramic Diaphragm.

- ♦ Housing: 145mm x ø40mm, stainless steel.
- Cable: polyurethane Ø7mm.
- Accuracy: on full scale, <0.5%. ٠
- Operating temp: 0~60°C.
- Load resistance: max.  $R_L = (U_T 12V) / 0.02A$ .
- Protection: IP68.
- Temp coefficient: ±0.05% / 10°C.
- Output: 4~20mA, 2 wire, loop powered. U<sub>⊤</sub> = 12~30Vdc.

MODEL	DESCRIPTION	PRICE
NCK-23-10	Standard ranges (fixed): 0~2 metres $H_2O$ , with 5 metres of cable. 0~5 metres $H_2O$ , with 10 metres of cable. 0~10 metres $H_2O$ , with 15 metres of cable.	\$1100.00 \$1100.00 \$1100.00

Note: Other ranges and cable lengths are available on request.

All prices are in NZ\$, are GST exclusive and are subject to change without notice.



#### Features:

- Hydrostatic level transmitter. ٠
- High accuracy 0.5% FS.
- Overpressure 2x FS.

For Overvoltage (Lightning) protection with the INLLT (Rev 1) please see previous page (62) <<



www.intech.co.nz/nivopress



For Overvoltage (Lightning) protection with the Nivopress NFK/NPK/NBK/NCK please see previous page (62) <<

NTECH INSTRUMENTS

## SR90 Series - Digital controllers.

The SR90 series are low cost, high featured controllers. With  $\pm 0.3\%$  accuracy and a list of options including selectable input, second control output for Heat cool control, Auto / Manual, RS232/485 Communications, selectable event outputs, analogue retransmission output and 240Vac or 24Vac/dc power supply. The SR90 series is extremely versatile which makes it suitable for a wide range of applications.

#### Features:

- Auto tuning controller with PID.
- Inputs: Thermocouple, RTD, Current, Voltage.
- Outputs: Current, SSR drive, Voltage, Relay.
- Optional power supply of 24Vac or 24Vdc.
- Optional retransmission of process value or set value.
- Optional set value bias by digital input.
- Standard alarms and event output.

- Optional heater break alarm.
- Manual control, SV limit, PV filter, Output limit.
- Comms: RS232C, RS485; Modbus/Shimaden.
- Communicates with MicroScan SCADA and Shimaden Lite software.
- ♦ Front panel IP66.
- Heating cooling outputs (optional).



www.intech.co.nz/sr90

MODEL	SIZE	BASE PRICE Includes Alarms.	OPTIONS	ADD PRICE
SR91	48 x 48	\$330.00	Control output 2	\$100.00
SR92	72 x 72	\$360.00	24Vac/dc power supply	\$80.00
SR93	96 x 96	\$372.00	Retransmission (4~20mA or 0~10V)	\$100.00
SR94	48 x 96	\$350.00	Set value bias / DI	\$63.00
			ns RS232, RS485 dbus/Shimaden	\$160.00

## MR13 - 3 Input/Output Controller. +



**MR13** 

www.intech.co.nz/mr13

- 3-channel controller, 3-channel input#, 3-channel setting and simultaneous 3-channel display are possible.
- ◆ Accuracy: ±(0.3% FS + 1 digit).
- Programmable 1 pattern with 9-step function.
- PID Auto tune.
- Comms: RS232C, RS485; Shimaden.

# Input type must be the same for 3 channels.

MODEL	SIZE	BASE PRICE	OPTIONS	ADD PRICE
MR13	96 X 96	\$960.00	Program Function	\$160.00
			Events	\$120.00
			Remote Input/ Digital Input	\$60.00
			Retransmission	\$120.00
			Comms RS232, RS485	\$200.00

2400-IS / 2100-IS USB/RS232 to RS485 Converter

RS485 Data Highway

Auto configuration:

Features:

٠

٠

٠

٠

٠

٠

Shimaden Lite automatically adopts controller configuration.

User friendly controller configuration from computer.

FREE DOWNLOAD

- Password protection. ٠
- Trend graph of process value and set value. ٠
- Trend graph has last 100 scans. ٠
- Scan settings 1 sec, 15 sec, 1 min. ٠
- Controller identification label.

Note: Shimaden Controllers can also be used with MicroScan SCADA software—see pages 30~35 >>

USB/RS232

Controllers

Indicators

Shimaden Lite - connection example

## FP93 - Programmable ramp controller.

Autotuning controller with expert PID processing. 4 Patterns.

Controllers / Shimaden Lite Software

- Comms: RS232C, RS485; Shimaden.
- Communicates with MicroScan SCADA and Shimaden Lite software.
- Retransmission of process value or set value.
- High and low alarms. ٠

Shooden Rome

Event output, Heater break alarm. ٠

SD16 Machine Number 1

DOM Node ALT AL2 SE Lines RV Sellings PV Range DP Setting

ALT BLE C

MODEL	SIZE	BASE PRICE Includes Events	OPTIONS	PRICE
FP93	96 x 96	\$660.00	24Vac/dc Power Supply	\$90.00
			Status Output	\$80.00
			Retransmission (4~20mA or 0~10V)	\$100.00
			Comms	\$160.00

Inputs: Thermocouple, RTD, Current, Voltage.

Outputs: Current, SSR drive, Voltage, Relay.

Remote setting, analogue or digital.

Ramp control, 10 steps per pattern.

Set value bias by digital input.

Timer functions.





# Shimaden Lite Software

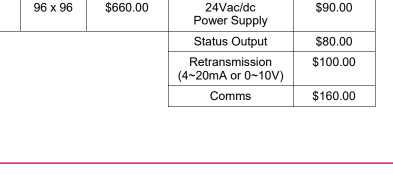
11.58.2

#### www.intech.co.nz/shimaden-lite

Daplay Details CSV Data

Shimaden Contr	ollers/Indicators
RS485 or RS232*	RS422 or RS232*
SR90 Series SD16A SD24 SR80 Series FP93 SR23 FP23 SRS10A Series MR13^	SR253 SR25 SD20 SR73A FP21°
Notes: * 2400-IS / 2100-IS not required	when using RS232.

- \* RS232 will connect to one controller only.
- ^ The MR13 has no set value (SV) facility from the computer. ° Important: When an FP21 is present all devices in the Data Highway must use 4800 baud rate.



## SR23 - High Accuracy Digital Controller



www.intech.co.nz/sr23

		Control (Optio		
	(Independe	nt Dual Loop	Control).	
			C *at Pt100 : 0.001 to 3	30.000°C.
	High accura	acy: 0.1% FS		
	Universal ir			
			28 x 32 DOT LCD Scre	en.
	Easy operat	tion and main	tenance:	
	Infr	ared Commun	ication.	
	Par	ameter setting	software.	
	Versatile co	mmunication	function:	
	Mo	dbus/Shimade	n communication proto	cols.
	Cor	nmunicates wi	th MicroScan SCADA a	and
	Shi	maden Lite so	ftware.	
	Versatile ex	ternal control	:	
	DI:	Digital input 10	) points max.	
			13 points max.	
		trol stability 8		
		maden Expert		
	On			
MODEL	0175		07710110	
MODEL	SIZE	BASE PRICE	OPTIONS	ADD PRICE

SR23

BASE PRICE	OPTIONS	ADD PRICE
\$1050.00	Control output No 2	\$100.00
	Isolated remote set point	\$390.00
	Retransmission 1	\$80.00
	Retransmission 2	\$160.00
	Ext control DI 10 points/ DO 9 points	\$160.00
	Ext control DI 13 points/ DO 9 points	\$200.00
	Comms RS232, RS485 Modbus/Shimaden	\$80.00
		\$1050.00 Control output No 2 Isolated remote set point Retransmission 1 Retransmission 2 Ext control DI 10 points/ DO 9 points Ext control DI 13 points/ DO 9 points Comms RS232, RS485

## FP23 - High Accuracy Programmable Controller



www.intech.co.nz/fp23

	nel Control (Option).
	ndent Dual Loop Control).
High res	<b>solution:</b> 1/1000°C *at Pt100 : 0.001 to 30.000°C.
High ac	curacy: 0.1% FS.
Max. 40	0 flexible step program.
	to 20 patterns (Total steps not to exceed 400).
	al input.
	display: LED & 128 x 32 DOT LCD Screen.
	peration and maintenance:
	Infrared Communication.
	Parameter setting software.
Versatil	e communication function:
	Modbus/Shimaden communication protocols.
	Communicates with MicroScan SCADA and
	Shimaden Lite software
Versatil	e external control:
, or outin	DI: Digital input 10 points max.
	DO: Digital output 13 points max.
Dravan	<b>0</b> 1 1
Proven	control stability & reliability:
	Shimaden Expert PID.

MODEL	SIZE	BASE PRICE	OPTIONS	ADD PRICE
FP23	96 X 96	\$1440.00	2nd output	\$100.00
			Heater break 30/50 amps	POA
			Retransmission 1	\$80.00
			Retransmission 2	\$80.00
			Ext control DI 10 points/ DO 9 points	\$160.00
			Ext control DI 13 points/ DO 9 points	\$200.00
			Comms RS232, RS485 Modbus/Shimaden	\$80.00

## **Digital Indicators & Selector switch**

# SD16A - Digital Indicator.

- Microprocessor based. 4 digit display.
- Inputs: Thermocouple, RTD, Current, Voltage.
- Display accuracy of ±(0.3% FS + 1 digit).
- Analogue output 4~20mA or 0~10V.
- Two alarm relay outputs SPST.
- Comms: RS232C, RS485; Modbus/Shimaden.
- Communicates with MicroScan SCADA and Shimaden Lite software.
- IP66 front panel.
- LED display with 20mm high digits.
- Optional power supply of 24Vac/dc.

MODEL SIZE	BASE PRICE	OPTIONS	ADD PRICE
<b>SD16A</b> 96 x 4	3 \$290.00	24Vac/dc power supply	\$50.00
	L.	Alarms	\$60.00
Notes:		Retransmission *	\$100.00
Specify 4~20mA when Can have either Retr Sensor supply (not bot	ansmission <u>OR</u>	Sensor Supply * 24Vdc 25mA	\$100.00
		Comms RS232, RS485 Modbus/ Shimaden	\$120.00

#### www.intech.co.nz/sd16a

proved, UL applied

## SD24 - High Accuracy Digital Indicator.

- Microprocessor based. 5 digit display (40,000 count).
- Inputs: Thermocouple, RTD, Current, Voltage.
- High display accuracy of ±(0.1% FS + 1 digit).
- 3 Display modes: Peak hold, Bottom hold, Display hold.
- Two external control inputs standard (configurable).
- 2 or 4 Relays for events.

- Comms: RS232C, RS485; Modbus/Shimaden.
- Communicates with MicroScan SCADA and Shimaden Lite software.
- IP66 front panel.
- LED display with 14.3mm high digits.
- Optional power supply of 24Vac/dc.
- ♦ Analogue output 4~20mA or 0~10V.

MODEL	SIZE	BASE PRICE	OPTIONS	ADD PRICE
SD24	96 x 48	\$450.00	24Vac/dc power supply	\$50.00
Note:			Alarms x2	\$60.00
			Alarms x4 \$90.00	
			Retransmission *	\$100.00
* Can have either Retransmission <u>OR</u> Comms (not both).		Comms * RS232, RS485 Modbus/ Shimaden	\$120.00	
			Sensor Power Supply	\$100.00



www.intech.co.nz/sd24

## KR16A - Selector switch.

- Six way selector rotary switch.
- Panel mount.
- Ideal for use with the SD16A or SD24 digital indicators.

MODEL	SIZE	PRICE
KR16A	96 x 48	\$250.00



www.intech.co.nz/kr16a

## EM51 - Servo controller.



www.intech.co.nz/em51

- Inputs: Current or Voltage.
- Plug-in to DIN rail mount base.
- Outputs: SSR drive or Relay.
- Feedback resistance: 100 to 2000 ohms. 3 wire.

MODEL	SIZE	PRICE
EM51	80 x 50	\$425.00

#### EM70 - Intelligent Servo controller.



www.intech.co.nz/em70

- Inputs: Current, Voltage or Potentiometer.
- Panel mount.
- Outputs: SSR drive or Relay.
- Feedback resistance: 100 to 2000 ohms. 3 wire.
- Remote setting by digital inputs.

MODEL	SIZE	PRICE
EM70	96 x 96	\$990.00

## **Thyristor Power Regulators**

## PAC04 - Solid state relay with Radiating Fin.

- Single phase:
- 100~240Vac. 4.5~32Vdc.
- Control input: Red LED for 'on'.
- Indication:
- Built-in heat sink.
- DIN rail mountable.

MODEL	SIZE	PRICE
PAC04-020	20 amp	\$98.00
PAC04-040	40 amp	\$175.00



www.intech.co.nz/pac04

## PAC18A - Single phase power regulators.

PAC18A is a Thyristor for smooth, fast switching of power loads for ultimate control.

- Easy front key setting.
- 7-segment LED displays input and output values and various parameters.
- ٠ Phase angle or Zero voltage switching (user configurable).
- Universal Power supply: 100~240Vac. ٠
- Control input: 4~20mA or contact. ٠
- Current capacity: 20, 30, 45, 60, 80 & 100 amps. ٠

MODEL	SIZE	PRICE
PAC18A-020	20 amp	\$495.00
PAC18A-030	30 amp	\$528.00
PAC18A-045	45 amp	\$726.00
For larger models.		POA



www.intech.co.nz/pac18a



#### www.intech.co.nz/pac26

#### PAC26-031 Control input: 4~20mA or contact. Current capacity:

200~240Vac.

PAC26 - Single phase power regulators.

Phase angle or Zero voltage switching.

Features:

Power supply:

20, 30, 45, 60, 80, 100, 150, 250, 350, 450 amps. Over current protection,

Soft start. Constant voltage output by voltage feedback.

MODEL

PAC26-101

For other models.

SIZE

30 amp

100 amp

PRICE

\$1170.00

\$2025.00

POA

## **PAC35** - Three phase power regulators.

- Phase angle or Zero voltage switching.
- Power supply: 380~440Vac. ٠
- Control input: 4~20mA or contact. ٠
- Current capacity: 20, 30, 45, 60, 90 & 135 amps.

MODEL	SIZE	PRICE
PAC35-020	20 amp	\$1045.00
PAC35-030	30 amp	\$1135.00
For larger models.		POA



www.intech.co.nz/pac35

# BTC-9300 Digital Controller



BTC-9300

## Controllers

- Autotuning controller with fuzzy logic + PID processing.
- Hi-speed processor: 10 samples per second.
- Configurable input: Thermocouple, RTD, mA, mV.
- Output: mA, mV, SSR drive, Relay.
- Remote set point via the separate 4~20mA input.
- Timer function and ramp rate function.
- High and low alarms. Heating/cooling control.
- ◆ Power supply: 90~264Vac.
- RS485 or 4~20mA retransmission.
- 4 digit display.
- IP65 front panel.
- Built in pressure/pump control algorithm.

MODEL	SIZE	BASE PRICE
BTC-9300	48 x 48	\$432.00
Options	Add Price	
Retransmission	4~20mA	\$95.00
Comms		\$95.00
Low Volt Power Supply	11~26Vdc	\$60.00

## BTC-C21/C91 Low Cost Digital Controller +



BTC-C21



- Autotuning controller with fuzzy logic + PID processing.
  Configurable input: Thermocouple or RTD.
- Outputs: mA, SSR drive, Relay (Please specify when ordering).
- Selectable alarm modes.
- 1 alarm relay.
- Standard Power supply: 90~240Vac.
- Soft start ramp and dwell timer.
- 4 digit display.
- ◆ IP65 front panel C21. IP30 front panel C91.

MODEL	SIZE	PRICE		
BTC-C21	48 x 24	\$242.00		
BTC-C91	48 x 48	\$242.00		
Option				
BTC-C21-LV (Relay Output)	Power supply: 11~26Vdc/ac	\$242.00		

BTC-C91



L91

## L91 Limit Controller

The limit control **Limitrol L91** is an over temperature protection or a high limit safety device with a latching output for shutting down the power in an abnormal condition.

- High limit, low limit and high/low limit control, programmable.
- Input: Thermocouple, RTD, mV, mA, available.
- Output: SSR drive, Relay.
- Sensor break detection.
- IP30 front panel.
- Size: 48 x 48.
- ◆ Power supply: 90~264Vac

MODEL	MODEL DESCRIPTION	
L91-4111	Internal Reset	\$226.00
L91-411B	External Reset	\$226.00

## BTC-4300 Digital Controller

- Autotuning controller with fuzzy logic + PID processing.
- Hi-speed processor: 10 samples per second.
- Configurable input 1: Thermocouple, RTD Pt100, mA, V.
- Input 2: mA, V. Remote Set Value possible.
- Event Input (DI) standard.
- Output 1: mA, V, SSR drive, Relay. (specify when ordering.)
- Output 2 option: mA, V, SSR drive, Relay (Heat/Cool control).
- Remote setting of 4~20mA.
- Timer function and ramp rate function.
- Two alarms.
- RS485 or 4~20mA retransmission.
- 4 digit display.
- IP65 front panel.
- Built in pressure/pump control algorithm.
- Power Supply: 90~264Vac.

MODEL	SIZE	BASE PRICE	
BTC-4300	96 x 96	\$556.00	
Options		Add Price	
Output 2	Specify option	\$50.00	Relay, SSR drive, mA, V.
Retransmission	4~20mA	\$95.00	
Comms		\$95.00	

- On/off or proportional control, selectable.
- Input: Thermocouple or RTD, available.
- Output: SSR drive, Relay.
- Compact size, only 65 mm deep.
- Wide selection of ranges.
- Deviation alarm ±10% of span.
- Power Supply: 90~240Vac.

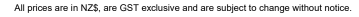
MODEL	SIZE	PRICE
BTC-704	72 x 72	\$274.00

- On/off or proportional control, selectable.
- Input: Thermocouple or RTD, available.
- Output: SSR drive, Relay.
- Compact size, only 53 mm deep.
- Wide selection of ranges.
- Deviation alarm ±10% of span.
- Power Supply: 90~264Vac.

MODEL	SIZE	PRICE
BTC-404	96 x 96	\$274.00

- On/off or proportional control, selectable.
- Input: Thermocouple or RTD, available.
- Output: SSR drive, Relay.
- Compact size, only 86 mm deep.
- Power Supply: 200~240Vac.

MODEL	SIZE	PRICE
BTC-901	48 x 48	\$154.00





BTC-4300

#### Digital / Analogue Controller



BTC-404

#### **Digital / Analogue Controller**



BTC-404

## BTC-901

#### Analogue Controller



BTC-901

# **Chart Recorders**

# PR Series - Paperless Recorders



PR10

- Touch Screen, TFT, 65K color.
- 100 msec. scan rate.
- Internal memory: 256 MB Flash.
- CPU: ARM Cortex-A8, 1Ghz.
- Power Supply: 90~250Vac Standard. 11~36Vdc Optional.
- Standard: Ethernet, SD slot & USB.
- Option: RS232/422/485 & Pulse input.
- Protection: IP65 front & IP20 rear.
- Standards: CE, cULus & RoHS.
- Pulse input for flow applications.
- Direct Printer connectivity.
- Webserver & Email directly from Recorder.
- Remote IO channels, Virtual channels.
- Master & Slave, Modbus RTU and TCP protocols
- Custom display pages similar to HMI.
- Batch operations, built in security & FDA 21 CFR.



PR20



PR30

			PRICE	
MODEL	SIZE	SIZE DESCRIPTION		
PR10	144 x 144 x189mm	Low cost Paperless Recorder 4.3" 3, 6 channels	POA	
PR20 144 x 144 Po x189mm		Popular Paperless Recorder 5.6" 3, 6, 12, 18, 24 channels	POA	
PR30	288 x 288 x189mm	High-end Paperless Recorder 12.1" 3, 6, 12, 18, 24, 30, 42, 48 channels		
		Options		
		6 Relay Outputs		
		6 Digital Inputs	POA	
		11~36Vdc Power Supply	_	
		RS485		
ls.		Portable, Power Cord and Power Switch		

#### HYBRID CHART RECORDER + CR06 Digital 6 channel Recorder +



**CR06** 

- Six channel dotting hybrid recorder.
- Configurable inputs: dc volts / dc milli-amps / Thermocouples / Pt100.
- 100mm chart width.
- Printing by a ribbon cassette.
- Date stamping.
- Chart speed of 10~1500mm/hr in 28 steps.
- Scan rate of 10sec/6 channels max.
- Digital outputs: 6 relay outputs for alarms.
- Digital inputs: 3 digital inputs for 12 selectable function.
- Comms: RS232C (standard) or RS485 (option).
- Front panel protection of IP65.
- Dimensions: Front Bezel = 144x144mm, Cut Out = 138x138mm, Depth = 150mm.

MODEL	DESCRIPTION	PRICE
CR06	Six channel recorder	\$2280.00
Options		Add price
	6 relay outputs	\$735.00
	3 digital inputs	\$545.00
	RS485	POA
	Out of paper sensor	\$1015.00
	Consumables:	
	Ribbon cassette	\$58.00
	Chart	\$8.50
		ι

#### TT260 Circular Chart Recorder Mains Operated

TT260 is a circular chart recorder for fiv

TT260 is a circular chart recorder for fixed mounting and mains power supply. For freezers, refrigerators, cool rooms, ovens, food processing equipment, pH & water quality monitors etc. Very easy to operate. The simplest way to provide written proof of compliance with regulations. Optional with full battery back up and one or two alarm contacts.

#### TEMPERATURE:

The ranges are standard in Celsius degrees. For Fahrenheit and other ranges, please enquire.

#### Chart Rotation:

Standard rotation: 24 hours or 7 days. Optional Special chart rotation, ie. 12 hours or 31 days available for some ranges. Please enquire.

#### **OPTIONS:**

Battery backup for all functions.

Automatic charging circuit for NiCad battery will secure correct operation of both chart drive and recording for 2~4 weeks after mains failure, depending on actual circumstances. Optional alarm contacts will also function, but may reduce the working time to 1~3 weeks after mains failure (fully recharged battery).

#### Alarm Contacts:

Adjustable from the front over the whole range. Hysteresis for alarms: Standard 0.4

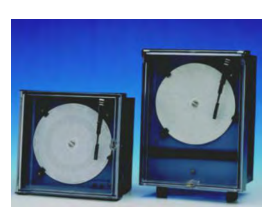
Output from alarm(s): Maximum switching voltage: Maximum continuous current: Maximum switching power: Standard 0.5% of range. Change-over relay(s): 220Vac, 250Vdc. 2A. 60W (dc), 125 VA (ac) with dc voltage: 50~150 Watt, depending on voltage.

Maximum power rating with ac voltage: 250 VA.

#### **Technical Specifications:**

Inputs:	Pt100 for temperature, 4~20mA, 0~1V, and others on request.
Accuracy:	±1% of range.
Ambient operating temper	ature: -30 to 60°C.
Operating Principle:	Potentiometric with full servo system.
Electronics:	Thick film hybrids incorporating bipolar and locmos devices.
Power Supply:	200~250Vac, 50/60Hz (standard). Others at request.
Chart Size:	100mm.
Casings:	Shock resistant plastic with seal around door.
Panel Mounting:	(standard)
C C	Front 144 × 144 mm.
	Cut out panel 138 × 138 mm.
	Depth behind panel 90 mm. Screw terminals.
Wall mounting:	(optional)
-	Front: 184 × 143 × 90 mm.
	Incl brackets: 220 × 143 mm.

MODEL	DESCRIPTION	PRICE
Portable: TT210	Temperature recorder, Electronic c/w sensor.	<b>Nett</b> \$1410.00
11210		φ1410.00
Panel mount:		All Nett
TT260	Chart recorder, 240v Temp - Pt100 Without sensor.	\$1410.00
TT260	Chart recorder, 240v Process - 4~20mA.	\$1410.00
TT260	Chart recorder, 240v Event - Contact 12Vdc 200mA.	\$845.00
TT260	Chart recorder, 12volt Temp - Pt100 Without sensor.	\$1395.00
Optional	Wall mounting.	\$122.00
	Battery back up.	\$226.00
	One alarm contact.	\$168.00
	Two alarm contacts.	\$260.00
	Power failure alarm.	\$93.00
TTP-50	Sensor Pt100 1.5m cable & plug for TT210.	\$196.00
TTP-51	Sensor Pt100 3m cable for TT210.	\$170.00
TTP-90	Disposable pen.	\$32.50
TTC-	Charts Box of 100.	\$75.00
TT-W	Wall bracket in stainless steel for TT202 & TT210.	\$74.00
TT-C	Carry-case in leather for TT202 & TT210.	\$94.00



# *TEMPERATURE TECHNOLOGY*

#### **Special Features:**

- High Accuracy
- Lockable.
- Fast Response.
- Many options.
- Compact 100mm circular chart.
- Many specialised ranges.

#### Ranges / Options for the TT260:

Ranges °C	Div °C	Chart no:
-20-110	2	20.110
-55-100	1	55.100
-0-100	2	0.100
-40-85	1	40.85
-70+20	2	70.20
-20-65	1	20.65
0-45	1	0.45F
0-30	1	0.30
-30+15	1	30.15
+15-30	1	15.30
-25 0	0.5	25.0
0-25	0.5	0.25
+70-20	2	70.20
-15+15	1	15.15
+15-15	1	15.15
+30-15	1	30.15
-15+30	1	15.30
+20-5	0.5	20.5
0+25	0.5	0.25
+25 0	0.5	25.0
0+30	1	0.30
0+45	1	0.45
+20+65	1	20.65
+40+85	1	40.85
0+100	2	0.100
+55+100	1	55.100
+20+110	2 2	20.110
+50+140		50.140
+110+200	2	100.200
0+250	5	0.25
+300	10	0.30
+190+280	2	190.280
0+300	10	0.30
0+450	10	0.45

# Indicators

#### Unicont PDF Field mounting indicator. Loop powered.

MODEL	DESCRIPTION	PRICE		
PDF-401	Field mounting indicator. Loop powered.Mount:Wall mount.Temperature:-25~60°C.Housing:Paint coated aluminium.Display:6 digit LCD, engineering units and bar graph.Power:2 wire, 4~20mA. Option, 4 wire, 4~20mA/HART.Protection:IP67.	\$810.00		
PDF-401 Ex marking	<b>Field mounting indicator. Ex version.</b> Specifications as above. Ex 112GEExia11CT6 / Ex 11GEExd11BT6.	POA		
PDF-501	Housing Option: reinforced plastic. Not available in Ex version.			



IVI /	
Plug in Display.	Loop powered.

MODEL	DESCRIPTION	PRICE
Μ7	Plug in Display. Loop Powered. Input: 4~20mA, 2 wire. Display: 4-digits LCD. Housing:Plastic. Dimensions: 45.4 x 66.9 x 46.9mm (WxHxD)	\$180.00

NIVELCO

INTECH



#### Unicont PKK Multifunction limit switch.

MODEL	DE	PRICE	
РКК-312-1	Loop current monitoring Mount: Operating modes: (selectable) Supply voltage: Input: Output: Transmitter Power Supply	relay and digital isolator. DIN rail. Limit switch, Differential switch, Window switch. 230Vac. LV option available, see below. 1~22mA & dry contact. Relay, 8 amps, 250Vac. : 30v, Imax = 70mA.	\$282.00
PKK-312-4	LV Supply voltage: Transmitter Power Supply	24Vac/dc. : 24v, Imax = 80mA.	\$355.00

See Page 17 for Intech Panel Indicators. <<

PDF-501

# Nivopoint MRC-203 Series.

# Magnetic Float Switch.

#### **Applications:**

- Multipoint level switching.
- For controlling pumps, valves.
- Level detection of aggressive liquids.
- Level switching of explosive liquids.

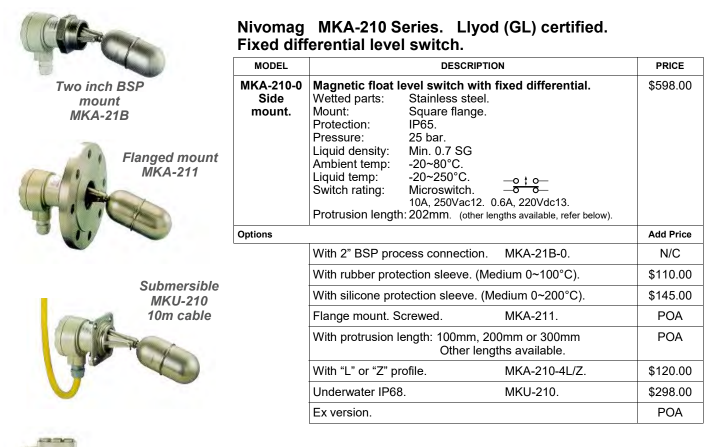
MODEL	DESCRIPTION	PRICE
MRC-104-3	Magnetic float level switch with reed relays.Wetted parts:Stainless steel.Mount:2"BSP.Protection:IP65.Pressure:25 bar.Medium temp:-40~150°C.Ambient temp:-40~100°C.Insertion length:0.3m.Switching points:1 switch NO/NC.Switch rating:250Vac, 3A / reed relay, max. 9.	\$495.00
MRC-203-3	As above but with 2 switches and 0.3m insertion length.	\$520.00
MRC-204-3	As above but with 2 switches and 0.4m insertion length.	\$540.00
	Ex version.	POA
	Other models available (Different lengths and switching points).	POA



# Level Switches







Top mounted. L arm. MKA-210-4L

Specific gravity of liquids:

1.260

13.595

Petrol

Kerosene

Olive oil

Sea water

Sulfuric acid

Glycerine Mercurv

Water

Milk



 -

0.700	MINIMUM LIQUID DENSITY (kg/dm <sup>3</sup> ) S.G.:				
0.800		Arm length			
0.920	Float diameter	100mm	200mm	300mm	1m ~ 3m
1.000 1.025	52mm	0.7	0.8	0.85	-
1.025	64mm	0.7	0.8	0.8	-
1.140	120mm	-	-	-	0.7



MODEL SELECTION:					
	MK-21	MK-22	MK-23		
Fixed differential.	$\checkmark$				
Adjustable differential.		$\checkmark$	$\checkmark$		
Straight arm.	$\checkmark$	$\checkmark$	$\checkmark$		
L or Z arm.	$\checkmark$				
Side mount.	$\checkmark$	$\checkmark$			
Top mount.	$\checkmark$		$\checkmark$		
Submersible.	$\checkmark$				
Rubber protection sleeve.	$\checkmark$				
Flanged process connection.	$\checkmark$	$\checkmark$	$\checkmark$		
Threaded process connection.	$\checkmark$				
Ex version.	$\checkmark$	$\checkmark$	$\checkmark$		
Tester.	$\checkmark$	$\checkmark$			

# Nivomag MKA-220 Series. Llyod (GL) certified. Adjustable differential level switch.

MODEL	DESCRIPTION	PRICE	
MKA-220-0 Side mount.	Magnetic float level switch with adjustable differential.Wetted parts:Stainless steel.Mount:Square flange.Protection:IP65.Pressure:25 bar.Liquid density:Min. 0.7 SGAmbient temp:-20~80°C.Liquid temp:-20~250°C.Switch rating:Microswitch.10A, 250Vac12.0.6A, 220Vdc13.Protrusion length:268mm (other lengths available, refer below).		
Options		Add Price	
	With rubber protection sleeve. (Medium 0~100°C)	\$110.00	
	With silicone protection sleeve. (Medium 0~200°C)	\$145.00	
	Flange mount.		
	With protrusion length. Several lengths available.		
	Underwater IP68.		
	Ex version.	POA	

#### Nivomag MKA-230 Series. Adjustable differential level switch.

MODEL	DESCRIPTION			
MKA-230-1 Top mount.	Magnetic float level switch with adjustable differential.Wetted parts:Stainless steel.Mount:Square flange.Protection:IP65.Pressure:16 bar.Liquid density:Min. 0.7 SGAmbient temp:-20~80°C.Liquid temp:-20~250°C.Switch rating:Microswitch.10A, 250Vac12.0.6A, 220Vdc13.Protrusion length:1265mm (other lengths available see below).Differential:1000mmmax. (Arm Length)			
Options		Add Price		
	With longer protrusion length. 2265mm protrusion. 3265mm protrusion. 3000mm max. differential.	\$60.00 \$115.00		
	Flange mount.			
	Ex version.	POA		

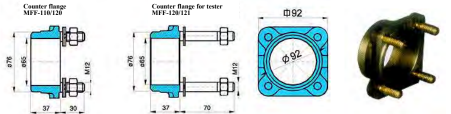


CeneEx version available Ex approval: EEx dme IIC T4...T6.

Switch differential can be adjusted by moving the rings on the rod. The weight of different rod lengths is compensated for by adjusting the counter weight.

#### Nivomag MMK Tester & Nivomag MFF Counter flange.

MODEL	DESCRIPTION	PRICE
	Tester for magnetic float level switches. Requires tester	
	flange.	
MMK-110	Steel Test Plunger.	\$248.00
MMK-120	Stainless Steel Test Plunger.	\$369.00
	Counter flange for magnetic float level switches.	
MFF-110	Steel Flange.	\$137.00
MFF-111	Steel Tester Flange.	\$148.00
MFF-120	Stainless Steel Flange.	\$174.00
MFF-121	Stainless Steel Tester Flange.	\$185.00



All prices are in NZ\$, are GST exclusive and are subject to change without notice.



The tester is mounted between the switch body and the counter weight. Pressing the plunger pushes the arm counter weight which activates the switch. Operation of the switch can be checked without any filling or emptying procedures.

Switch differential between high and low

switch set points can be changed by changing the positions of the two pins.

Adjustable switch

differential MKA-220 with cylindrical float

Level Switches

Side mount.

# NIVELCO

# **Level Switches**

The Nivoswitch vibrating forks are applicable for level or flow switching of normal and explosive liquids.

#### Nivoswitch RCM/RCR Series. Vibrating fork level switch. For liquids.

MODEL



PRICE





1		Vibrating fork level switch.Most liquids with a maximum viscosity of 10,000 mm²/s (centistokes).Mount:1" BSP = RCM.Wetted parts:316 stainless steel.Liquid density: $\geq 0.7 \text{kg/dm}^3$ .Ambient temp:-40~70°C.Medium temp:-40~130°C @ ambient of -40~55°C40~95°C @ ambient of -40~70°C.Pressure:Max, 40 bar @ -40~100°C.25 bar @ -40~130°C.	
	RCM-400-1 RCM-400-3	Shorty version.Probe length: 69mm stainless steel.Type 1 Output:2 wire ac, 20~255Vac, 50/60 Hz. Connector Plug.Type 3 Output:(NPN/PNP selectable).3 wire dc, 12~55Vdc, 350 mAwith plug in connector.	\$305.00 \$305.00
	RCM-401-1 RCM-401-2 RCM-401-3	Standard version. Probe length: 125mm stainless steel. Type 1 Output: 2 wire ac, 20~255Vac, 50/60 Hz. Connector Plug. Type 2 Output: 2 wire ac, 20~255Vac, 50/60 Hz. 3m Integral Cable. Type 3 Output: (NPN/PNP selectable). 3 wire dc, 12~55Vdc, 350 mA with plug in connector. (IP65).	\$340.00 \$398.00 \$340.00
	RCM-402-1	Extended probe: Available on request. Probe length: From a min of 0.2m, to a max of 3m stainless steel.	POA
RCM-401-1	Options		Add Price
		Cable integral to probe. (IP68). Cable length = 3m.	POA
		Triclamp 2 inch sanitary probe = <b>RCR</b> .	\$112.00
		Highly polished probe = <b>RGx</b> . For more hygienic applications.	POA
		Plastic PFA coated probe = <b>RAx</b> .	POA
		Ex version,Special version of R-400 to be used only with the Nivoswitch JDT remote switching unit.	POA

DESCRIPTION



RFM Series.	Cast aluminium housing. IP67. Power supply: Universal, 20~255Vac / 20~60Vdc. Output: SPDT relay. 250Vac, 8 amps, ac1.	PRICE
RFM-400-0	Shorty version. Probe length: 69mm stainless steel.	\$580.00
RFM-401-0	Standard version. Probe length: 125mm stainless steel.	\$595.00
RFM-402-0	Extended probe: Available on request. Probe length: 0.2m (Other lengths available to a max of 3m).	\$820.00
Options		Add Price
	Plastic housing, in lieu of aluminium. R-500.	
	Stainless steel flange, DN50.	
	Second relay output.	\$61.00

RCM-401-2 With integral cable IP68 ECTFE coated probe for aggressive or sticky medium also available - contact Intech.

Connector Plug IP65	3m Cable IP68	Process connection	
-1 = AC	-2 = AC	RCM = 1" BSP	
-3 = NPN/PNP	-4 = NPN/PNP	RCR = 2" Tri-clamp	



RFM-402-0

www.nivelco.com

All prices are in NZ\$, are GST exclusive and are subject to change without notice.

# **Level Switches**

FOR SOLIDS

#### Nivoswitch R Solids Series. Vibrating fork level switch. For powders and granules.

For powder	rs and granules.		
MODEL	DESCRIPTION		
	Vibrating fork level swite Most powders and granule Housing: Protection: Wetted parts:		
	Minimum medium density Ambient temp: Medium temp: Pressure:		
RLH-301-3		1½" BSP. 137mm stainless steel. P selectable). 3 wire dc, 12~55Vdc, 350 mA g in connector. (IP65).	\$469.00
RCM-301-3		1" BSP. 125mm stainless steel. P selectable). 3 wire dc, 12~55Vdc, 350 mA g in connector. (IP65).	\$480.00
RCM-301-4		1" BSP. 125mm stainless steel. P selectable). 3 wire dc, 12~55Vdc, 350 mA ble. (IP68).	\$520.00



RLH-301-3

#### Nivofloat NLP/NLN Series. Float level switch. For liquids.

MODEL		PRICE	
	Minimum density Temperature: Pressure: Liquid density: Protection:	5 bar. Min 0.8 SG	
NLP-105	PVC cable:	5 metres	\$72.00
NLP-110		10 metres	\$100.00
NLP-120		20 metres	\$155.00
NLN-105	Neoprene cable	5 metres	\$100.00
NLN-110		10 metres	\$155.00
NLN-120		20 metres	\$250.00

#### Applications:

- Drinking water reservoirs.
- Sewage tanks.
- Pump protection.
- Holding tanks.



#### www.intech.co.nz/nivofloat

#### Features:

- Mercury free switch.
- Low specific weight of floating body.
- Hermetically moulded, double chamber.
- Switching differential can be set by adjusting the counter weight along the cable.

# **Level Switches**

#### Nivocont RKH Series. Vibrating rod level switch. For free flowing granules and powders.

MODEL	DESCRIPTION	PRICE
	Vibrating rod level switch with adjustable sensitivity.Minimum density of 0.05 kg/dm³ (S.G.).Max granular size: 10mm.Housing:Plastic.Protection:IP67.Mount:1.5" BSP.Wetted parts:316 stainless steel.Ambient temp:-30~60°C.Medium temp:-30~110°C @ ambient of -30~50°C30~75°C @ ambient of -30~60°C.Pressure:max. 25 bar (absolute).Power supply:85~265Vac (50/60Hz), / 120~375Vdc.Output:SPDT relay, 8 amp 250Vac1.	
RKH-602	Standard version. Probe length: 207mm.	\$780.00
RKR-605	Pipe extended probe.From a min of 0.5m, to a max of 3m.Probe length:0.5m.For each extra 100mm over 0.5m:add	\$1030.00 \$35.00
RKK-601	Cable extended probe.From a min of 1m, to a max of 20m.Probe length:1m.For each extra metre over 1m:addMedium temp:-25~90°C @ ambient of -30~35°C25~75°C @ ambient of -30~60°C.Pressure:max. 6 bar. (Absolute).	\$1192.00 \$24.00
RKH-502	Cast aluminium housing, instead of Plastic.	\$815.00
Options		Add Price
	High temperature.(not RKK)Medium temp:-30~160°C @ ambient of -30~35°C.	\$110.00
	Power supply of: 16~40Vac (50/60Hz), / 19~55Vdc.	N/C
	Solid state output: SPST, ac/dc 350mA / 50V.	N/C
	ABS reinforced plastic housing, in lieu of alu-cast.	N/C
1	Fast response.	POA
	Remote mounting electronics.	POA
3	Ex version. Ex II D I T6 IP67 (Zone 20). Not Plastic housing.	\$435.00

#### Typical applications.

**Power Supply** 

-1

-2

85~265Vac 120~375Vdc

> 16~40Vac 19~55Vdc

Plastic processing.
powders, pellets, granulates.
Chemical industries.
pills, powders, crystals.
Agriculture/food industries.
grains, rice, cereals, feed, flour.
Pulp and paper industries.
crushed cellulose, shavings.
Recycling.
paper cuts, ground plastic.
Energy generation.
fly ash, lime, carbon black.
Mining and quarry.
coal, stone powder.
Construction.
cement, sand, clay.

Density					
Material	lb/cu.ft	S.G.	Material	lb/cu.ft	S.G.
Alumina, fine	35	0.56	Grape pomace	18	0.29
Alumina, briquette	65	1.04	Grass seed	21	0.34
Ashes, dry	40	0.64	Lactose	32	0.51
Barley	42	0.67	Lime, ground	45	0.72
Blood, dried	40	0.64	Malt, dry, ground	22	0.35
Caustic soda	88	1.41	Meat meal	37	0.59
Cement	95	1.52	Milk, powdered	20	0.32
Clay, fine dry	110	1.76	Oats, rolled	22	0.35
Clay, fire, powdered	52	0.83	Oyster shells, ground	53	0.85
Coal, ground	40	0.64	Peas, dry	48	0.77
Coal, pulverized	34	0.54	Sand, foundry	95	1.52
Feed pellets	38	0.61	Sulphur, powdered	55	0.88
Fish meal	35	0.56	Wheat	48	0.77
Flour	38	0.61	Yeast, dried	41	0.66
Figures are indicative only.					

#### Nivocont KRK Series. Conductive level switches.

Level Switches

MODEL	DESCRIPTION	PRICE
KRK-512-5	Conductivity liquid level single control relay.Differential or limit switch with adjustable sensitivity and delay.DilN rail mount.Relay output:1x SPDT. 8 amp 250Vac.Power supply:Universal 24~240Vac/dc.Minimum conductivity:20 µS/cm (microSeimen).1 microSeimen = 1 micromho.	
KRK-522-1 KRK-522-4	Conductivity liquid level dual control relay.Differential or limit switch with adjustable sensitivity anddelay.DIN rail mount.Relay outputs:2x SPDT. 16 amp 250Vac.Minimum conductivity:20 μS/cm (microSeimen).1 microSeimen = 1 micromho.Conductive level control switch. 230Vac Power Supply.Conductive level control switch. 24Vac/dc Power Supply.	\$170.00 \$182.00
Probe holders	and accessories.	
KSP-201 KSS-201 KSN-201	Single probe holders for level electrode.Process connection:3/8" BSP.Single probe holder:P/P.Single probe holder:Steel/PFA.Single probe holder:Stainless Steel/PFA.	\$48.00 \$62.00 \$83.00
KSH-202 KSH-203 KSH-204 KSH-302 KSH-303 KSH-304	Probe holders for level electrodes.Process connection:1.5" BSP.Two probes plus reference electrode. Aluminium housing.Three probes plus reference electrode. Aluminium housing.Four probes plus reference electrode. Aluminium housing.Two probes plus reference electrode. Aluminium housing.Two probes plus reference electrode. Aluminium housing.Two probes plus reference electrode. Plastic housing.Three probes plus reference electrode. Plastic housing.Four probes plus reference electrode. Plastic housing.Four probes plus reference electrode. Plastic housing.	\$290.00 \$350.00 \$420.00 \$190.00 \$236.00 \$300.00
KSK-201	Submersible single probe. (Probe hangs on the cable). Stainless steel electrode in an ABS enclosure.	\$30.00
KLN-210	Stainless steel electrode with M6 thread for KS holders. 1m length. Other lengths by request.	\$28.00
KLP-201 KLP-204	<b>Probe separator for level electrodes.</b> Four way separator. For KSH-200 (Aluminium housing) For KSH-300 (Plastic housing) and KKH-Series.	\$5.00 \$6.00

**NIVELCO** KRK-512-5 KRK-522



KLP-201

# Nivocont KKH Series. Compact conductive level switch (replaces KKH-102).

KSK-201

MODEL	DESCRIPTION		
	Compact conductive lie Suitable for using with switches. Mount: Housing: Relay outputs: Power: Minimum conductivity:	quid level switch. 1 or 2 KRK-512 level control 1½" BSP. Plastic. 1x or 2x SPDT 16 amp 250Vac1. 230Vac, optional 24Vac/dc. 10 μS/cm (microSeimen). 1 microSeimen = 1 micromho.	
KKH-212	3 probes.		\$289.00
KKH-222	5 probes.		\$410.00
	Stainless electrodes add	led price.	POA

KSP-201

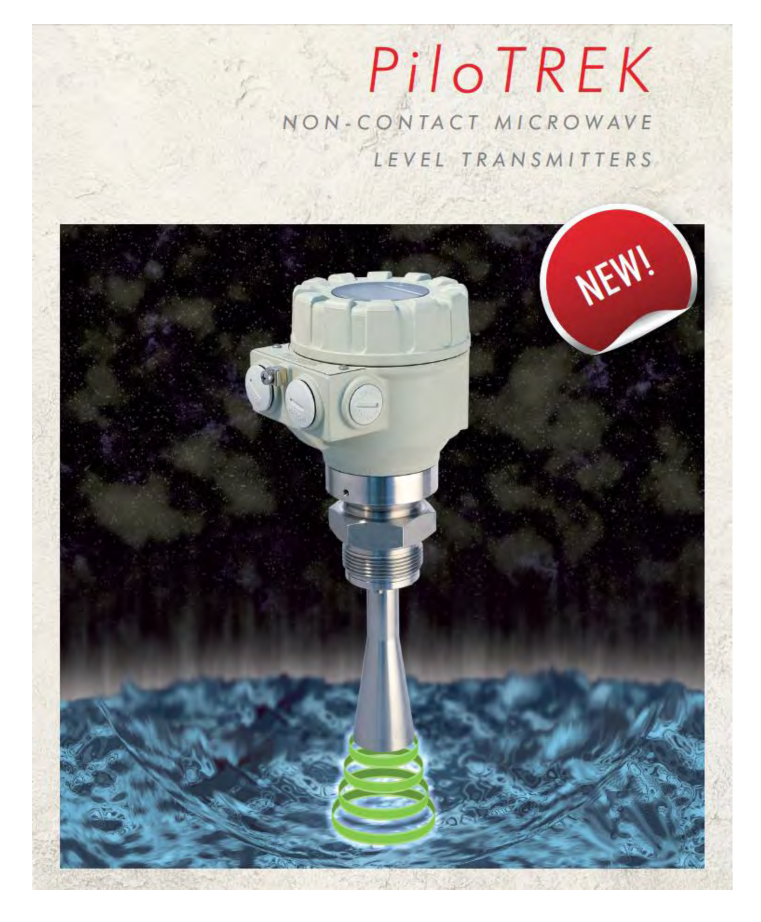


Two independent alarm levels.or Pump control with alarm.

- safe.
- Adjustable sensitivity.
- Pressure 1 bar.
- Protection IP67.
- No wiring of a separate electronic unit. \*

# NIVELCO

# **Radar Transmitter**



Not affected by foam

#### **Industry Segments:**

- Water, Wastewater.
- Power.
- Food and Beverage.
- Pharmaceutical.
- Chemical.

#### Applications:

• Liquids and slurries in general.

#### PiloTREK W Non Contact Radar. For Liquids.

MODEL	DESCRIPTION	PRICE
	2 Wire 24 GHz K-band RADAR. Easy installation due to narrow Antennas. 24M measuring range for liquids and slurries. ±3mm accuracy. Plug in graphical module. Er > 1.9. Not affected by steam, vacuum or vapors (some range reduction may be required). Easy to set up.	
WEP-140	Radar transmitter with PP housing 40mm horn.	\$2280.00
WEP-14T	Radar transmitter with 2" tri clamp.	\$2599.00
SAP-300	Programming module/indicator, custom made. Integral, lug-in LCD 6 digit display, bar graph and icons. Scalable in engineering units.	\$174.00
	Other models available - contact Intech.	

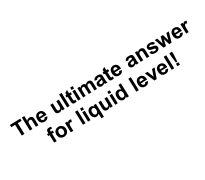


Antenna





Standard 40mm model





Hygienic Hi-temp model Suitable for milk

# MicroTREK

## **Guided Microwave Level Transmitters**

The MicroTREK guided microwave level transmitter is designed for continuous level measuring of conductive or nonconductive liquids, pulps and solids. MicroTREK level gauge operates based on the well known TDR (Time Domain Reflectometry) principle.

Micropulses are sent along a probe guide at the speed of light. As soon as the pulse reaches the surface of the medium, it is reflected back to the electronic module. Level distance is directly proportional to the flight time of the pulse. The reflected signal is dependent on the dielectric constant of the material, the feasibility of the measurement is  $\epsilon r > 1.4$ . The TDR technology is unaffected by the properties of the medium as well as that of the space above it. Measurement is also unaffected by the change in the physical properties of the materials such as temperature, pressure, dielectric constant.



#### Main Features

- Measuring range up to 24 m
- ♦ Accuracy: ±5 mm
- Measurement is independent of dielectric constant, temperature, pressure and density variations
- Rod, cable and coaxial probes
- Minimum  $1.4 \ge \varepsilon r$
- 2-wire version
- Graphic display
- ◆ 4~20mA + HART output
- Medium temperature range: -30 °C...+200 °C (-22 °F...+392 °F)
- Maximum process pressure: 40 bar (580 psig)
- ♦ IP65 Protection

#### APPLICATIONS

Mono Cable / Mono Rod	Twin Cable	Twin Road	Coaxial Pipe
<ul> <li>Cement, limestone, fly ash, alumina, carbon black</li> <li>All high-viscosity liquids</li> <li>Mineral powders, free flowing solids</li> <li>Clean and contaminated liquids</li> <li>For stilling wells (calibration required)</li> <li>Aggressive mediums with coated probes</li> <li>Slightly conductive foams</li> <li>High temperature applications</li> </ul>	<ul> <li>Tank parks with solvents, oil or fuels</li> <li>Water storage tanks</li> <li>Plastic granules</li> <li>For products with low dielectric constant (<i>ε</i>r &gt; 1.8)</li> <li>Light granules</li> <li>Where minimum dead-zone is needed</li> <li>For narrow tanks</li> <li>For solids with low dielectric constants (<i>ε</i>r&gt;1.8)</li> <li>Mounting close to tank wall is possible</li> </ul>	<ul> <li>Plastic granule vessels</li> <li>Coated tanks</li> <li>Clean and contaminated liquids</li> <li>Fine powders</li> <li>Where minimum dead-zone is needed</li> <li>For narrow tanks</li> <li>For mediums with low dielectric constants and slightly moving products</li> </ul>	<ul> <li>Small vessels or tanks</li> <li>Solvents, liquefied gases</li> <li>LPG, LNG</li> <li>For Clean liquids with low dielectric constant</li> <li>Agitated or flowing liquids -the probe acts as a stilling well</li> <li>Liquid or vapour spray near the probe</li> <li>High temperature applications - probe can be heated</li> <li>Contact possible with metallic object or tank wall without measurement uncertainty.</li> <li>Bypass applications</li> </ul>

# **Microwave Level Transmitters**

#### Microtek H 400 / H 500 Guided Microwave Level Transmitters.

MODEL	DESCRIPTION	PRICE
	2-wire TDR level transmitter for liquids and free-flowing solids with stainless steel probe with or without plastic coating. Measuring range up to 24 m . Output: 4~20 mA with HART. (HART configuration software is provided free of charge). Accuracy for liquids: $\pm 5 \text{ mm}$ for L < 15 m ( $\pm 5 \text{ mm} \pm 0.05\%$ for L $\geq 15\text{m}$ ). Accuracy for powder and bulk solids: $\pm 20 \text{ mm}$ for L < 15 m ( $\pm 20 \text{ mm} \pm 0.05\%$ for L $\geq 15\text{m}$ ). Power supply: 18~35Vdc Pressure rating: 40 bar (may be restricted by the pressure rating of the used flange). Enclosure of the electronics: IP65 / NEMA 4. Sealing: FPM as standard (EPDM or FFKM available on request).	
HTR-501 HTT-501 HTA-501	Mono rod 1" BSP 1m (max 3 m) Twin cable 1.5" BSP 1m (max 24 m) Coaxial 1" BSP 1m (max 6 m)	\$2400.00 \$3500.00 \$2940.00
Options	•	
	HT Model 200°C Local LCD indicator FEP or PFA coated	POA POA POA

Informative ɛr values			
Butane	1.4	Diesel Oil	2.1-4
Cement	1.5-10	Grain	3-5
PB	1.6-1.9	Limestone	6.1-9.1
Kerosene	2.1	Sulphuric Acid	20
Crude Oil	2.1	Acetone	21
Whiting Powder	2.2-2.5	Ethanol	24
Benzene	2.3	Methanol	33.1
Asphalt	2.6	Glycol	37
Clinker	2.7	Nitrobenzene	40
Resin	3.6	Water	80





# **Level Transmitters**

# Nivocap CT-300 Series. 2 wire capacitance level transmitter. For liquids, powders, granules.

MODEL	DESCRIPTION	PRICE
	Capacitance solid rod probe level transmitter.Minimum relative dielectric constant of 2.Maximum relative dielectric constant of 60.Housing:Plastic (PBT glass fibre reinforced, flame retardant). Aluminium and SS models also available.Protection:IP67.Mount:1" BSP.Wetted parts:316 stainless steel.Probe:Partly or fully coated steel cable.Probe length:Rod, min 0.2m. max 3.0m. Cable, min 1m. max 20m.Ambient temp: $-25 \sim 70^{\circ}$ C.Medium temp: $-25 \sim 200^{\circ}$ C.Pressure:Max. 16 bar at 200.°C. (Absolute).Capacitance: $\sim 600 \text{pF/m}$ Power Supply:12 $\sim 36 \text{Vdc max. 22 mA}$ .Output: $4 \sim 20\text{mA}$ , two wire. HART Communication.Load resistance:max. $R_L = (U_S - 12V) / 0.02A$	
CTR-302-2 CTR-305-2 CTR-310-2	Insulated rod, level transmitter. 0.2m Insulated rod, level transmitter. 0.5m Insulated rod, level transmitter. 1.0m	\$1090.00 \$1120.00 \$1200.00
CTP-302-2	Partially rod, level transmitter. 0.2m	\$1090.00
Options for R	od probe.	Add Price
	Aluminium (Paint coated) housing Stainless Steel housing	\$45.00 \$615.00
	PFA insulated: For each extra 100mm over 0.2m. Partially insulated: For each extra 100mm over 0.2m. Note: Probe length to a max of 3m.	\$15.00 \$7.00
	High temperature: -25~200°C.	\$195.00
Accessories.	Display SAP-202. HART Modem. SAT-304	\$168.00 \$420.00



#### Features

- Two-wire: HART feature.
- Microcontroller based.
- Rigid and flexible probes.
- Plug-in field display module.
- Simple programming.
- Ex version available.
- High temperature model.
- HART communication.

	DT	5	Λ	~	-
FIELD COMM	UNICATION	S PROTO	ICQL	+	
-			<u> </u>	<u>v</u>	V

PROBE SELECTION				
<ul> <li>Conductive materials:</li> <li>Water based solutions.</li> <li>Acids.</li> <li>Bases.</li> </ul>	Only insulated probe can be used.			
<ul> <li>Non-conductive materials:</li> <li>Most petrochemicals.</li> <li>Solvents.</li> </ul>	Insulated or non-insulated probe can be used.			

# **Level Transmitters**

#### Features

- ♦ 4~20mA output.
- Stainless steel flush diaphragm.
- Wide variety of process connections.
- Great choice of ranges.
- ♦ High accuracy <0.25%.
- ♦ IP 67 protection.

**Nivopress DTF** 

#### Applications

- Most liquids and masses in tanks and vessels.
- Chemicals with dense vapour or gas layer above the surface.
- Viscose or corrosive materials.
- Foaming liquids.

MODEL	DESCRIPTION		
DTF-611-2 DTF-621-2 DTF-631-2 DTF-351-2	Protection: Wetted parts: Accuracy: Turn down: Operating temp: Medium: Output: Load resistance: Range: 0~0.16ba Range: 0~0.25ba Range: 0~0.4bar	1.5" BSP. Plastic (Standard) or Aluminium. IP67. Stainless steel. < 0.25%. F.S.O. ~1 : 2. -30~70°C. -25~125°C.	\$1500.00 \$1500.00 \$1500.00 \$1500.00 \$1500.00
Options			Add Price
	Aluminium housir Triclamp fitting, 2 SAP-203 display	inch.	\$45.00 \$163.00 \$168.00
	HART Communio	cation.	\$248.00

Level and Pressure transmitter. (Hydrostatic Liquid Level)





#### EchoTREK STD-30J Series - 4 Wire. Ultrasonic level transmitter. Stand alone unit.

MODEL		PRICE	
4 Wire	EchoTREK com Housing: Protection: Transducer: face. Beam angle: Ambient temp: Process temp: Pressure: Power supply: Outputs:	pact ultrasonic level transmitter. Powder coated aluminium. Housing, IP67. Sensor, IP65. Closed cell polyurethane foam sensor Polypropylene sensor housing. 5°. -25~60°C -30~75°C. 0.7~1.1 bar (absolute). 85~255Vac. 50/60Hz. 6.8VA. 11.4~40Vdc 4.1W / 11.4~28Vac 4.6A 4~20mA, 600ohm, galv isolated. relay, SPDT, 250Vac / 3amp, ac1.	
STD-34J	<b>Range</b> Flange,	<b>0.6m to 15m.</b> DN150 (min size) 40 kHz. 3x.*	\$2182.00
STD-33J STD-31J	<b>Range</b> Flange, <b>Range</b>	0.6m to 30m. DN150 (min size) 30 kHz. 3x.* 1m to 60m.	\$2520.00 \$2875.00
	Flange,	DN300 (min size) 15 kHz. 4x.*	
	* Dust penetration.	1x = weak4x = excellent.	
Options			Add price
		nming module/indicator, custom made. .CD 6 digit display, bargraph and icons. eering units.	\$185.00
	HART Communic	cation.	\$225.00





# **Ultrasonic Level Transmitters**

Ultrasonic level transmitter.







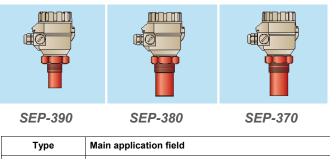
C. I. P. CLEANING WITH FLUSH FLANGE MOUNTING STAINLESS STEEL MODELS

- Practically any liquid. ٠
- Reliable measurement even under extreme conditions with vapours, fumes, stirrers, foam on chemicals.
- 32 point curve linearisation.
- Volume calculation with ٠ pre-programmed tank shapes.
- Open channel flow measurement with pre-programmed flumes and weirs.
- Capability to suppress interference from two fixed targets.
- 4~20mA continuous output plus a fully programmable relay output.



With PP or PVDF transducers.						
MODEL	DESCRIPTION					PRICE
2 Wire	EchoTREK compact ultrasonic level transmitter.Housing:Plastic.Protection:Housing, IP67. Sensor, IP68. (Submersible).Transducer:Standard = Polypropylene, (PP).Flange material:Polypropylene, (PP).Ambient temp:-30~60°C.Process temp:-30~90°C.Pressure:0.3~3 bar (absolute).Power supply:11.4~36Vdc / 4.8mw720mw.Outputs:4~20mA, (3.920.5mA).					
SEP-390-2	Range Mount,	<b>0.2m to 4m.</b> 1.5" BSP.	6°.	80 kHz.	1x.*	\$1250.00
SEP-380-2	Range Mount.	<b>0.25m to 6m.</b> 2" BSP.	5°.	80 kHz.		\$1250.00
SEP-370-2	Range Mount,	<b>0.35m to 8m.</b> 2" BSP.	7°.	50 kHz.		\$1500.00
SEM-362-2 SEM-344-2	Transducer mate Process temp: <b>Range</b> Mount, <b>Range</b> Mount,	rial of <b>Stainless</b> -30~100°C (12 <b>0.4m to 7m.</b> Flush flange. D <b>0.55m to 12m.</b> Flush flange. D	0 °C for ma	ax 2 hrs).		\$2080.00 \$2450.00
	* Penetration throug	gh fumes / vapour	, foam. 1x =	weak4x	= excelle	ent.
Options	1					Add price
	SAP-200 program Integral, plug-in L Scalable in engin	CD 6 digit displa	ndicator, cu ay, bargrap	ustom mad oh and icoi	le. ns.	\$168.00
	Housing material of powder coated aluminium.					\$55.00
	Transducer material of Kynar, (PVDF).					\$105.00
	Larger flanges.					POA
	Mounting bracket 200mm.					\$155.00
	DATALOGGER 10,000 sets of data-HART.					\$160.00
	HART Communic	cation.				POA
	R-Relay					\$98.00

#### EchoTREK SEP-300 Series.



Туре	Main application field
SEP-390	Small tanks where dead band is critical.
SEP-380	
SEP-370	Small process tanks with 2" process connection.

# **Ultrasonic Level Transmitters**

#### EchoTREK STP/STM/STA-400 Series - 4 Wire. Ultrasonic level transmitter. With PP, PVDF or PTFE transducers.

MODEL		DESCRIPTION	PRICE
4 Wire	EchoTREK com Housing: Protection: Transducer: Flange material: Ambient temp: Process temp: Pressure: Power supply: Outputs:	pact ultrasonic level transmitter. Plastic. Housing,IP67. Sensor, IP68. (submersible). Standard = Polypropylene, (PP). Polypropylene, (PP). -30~60°C -30~90°C. 0.3~3 bar (absolute). -1: 85~255Vac. 50/60Hz. 6VA. -2: 24Vac/dc 4~20mA, 600ohm, galv. isolated. relay, SPDT, 250Vac / 3amp, ac1.	
STP-490-2	Range Mount,	<b>0.2m to 4m.</b> 24Vac/dc 1.5" BSP. 6°. 80 kHz. 1x.*	\$1450.00
STP-480-2 STP-480-2	Range Mount, Range	0.25m to 6m. 24Vac/dc 2" BSP. 5°. 80 kHz. 1x.* 0.25m to 6m. 24Vac/dc	\$1450.00 \$1450.00
STP-470-2	Mount, <b>Range</b> Mount,	2" BSP. 5°. 80 kHz. 1x.* <b>0.35m to 8m.</b> 24Vac/dc 2" BSP. 7°. 50 kHz. 2x.*	\$1680.00
	* Penetration thro	bugh fumes / vapour, foam. 1x = weak4x	= excellent.
STM-462-1 STM-444-1 STM-425-1		rial of <b>Stainless steel.</b> 0~100°C. (C.I.P. 120°C for 2 hours max) 0.9~1.1 bar (absolute). <b>0.4m to 7m.</b> DN80 flush 5°. 60 kHz. <b>0.55m to 12m.</b> DN125 flush 5°. 40 kHz. <b>0.65m to 15m.</b> DN150 flush 7°. 20 kHz.	POA POA POA
Options	r lange,		Add price
		nming module/indicator, custom made. .CD 6 digit display, bargraph and icons. eering units.	\$168.00
	Power supply of:	10.5~40Vdc, 3.6W. 10.5~28Vac, 50/60Hz. 4VA.	N/C
	Housing material	of powder coated aluminium (= <b>STA</b> ).	\$55.00
	Transducer mate	rial of <b>Kynar, (PVDF).</b>	\$105.00
	Transducer mate	rial of Teflon, (PTFE). c/w 2" TriClover.	\$380.00
	Larger flanges.		POA
	Mounting bracket	200mm.	\$155.00
	HART Communic	cation.	POA

NIVELCO



# C. I. P. CLEANING WITH FLUSH FLANGE MOUNTING STAINLESS STEEL MODELS

- Practically any liquid.
- Reliable measurement even under extreme conditions with vapours, fumes, stirrers, foam on chemicals.
- ♦ 32 point curve linearisation.
- Volume calculation with pre-programmed tank shapes.
- Open channel flow measurement with pre-programmed flumes and weirs.
- Capability to suppress interference from two fixed targets.
- 4~20mA continuous output plus a fully programmable relay output.



# EchoTREK STP-400 Series.

STP-4	90	STP-480	STP-470	
Туре	Main appli	cation field		
STP-490	Small tanks	s where dead band	is critical.	
STP-480	Small proo	ooo tonko with 2" nr	access connection	
STP-470	Small proc	ess tanks with 2" pr	ocess connection.	

# **Ultrasonic Level Transmitters**



SPA-590-4

#### Applications

NIVELCO

- For liquid level measurement, open channel flow metering.
- Wide application area from wastewater to aggressive chemicals
- Level measurement in basins, wells, sumps, lift-stations.
- Suitable for level measurement of hydrocarbons, acids, water based media.



#### EasyTREK SPA-500 Series Ultrasonic level transmitter. For liquids.

#### Features:

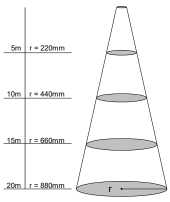
- 2-wire integrated transmitter.
- Non-contact level measurement.
- Can be powered from 12 V battery.
- Max. 18 m (59 ft) measuring range.
- Narrow (5°) beam angle.
- Temperature compensated.
- ♦ HART® 7.
- Handheld compatibility.
- IP68 protection.



MODEL	DESCRIPTION	PRICE
	$\begin{array}{llllllllllllllllllllllllllllllllllll$	
SPA-590-4	Ultrasonic transmitter. 0.18m to 5m.	\$1055.00
Options	·	Add price
SAA-101	Fast connecting gland for pipe mounting devices with 1".	\$28.00
SAT-304	HART/USB Modem.	\$420.00

Note: Other ranges and cable lengths are available on request.

# Ultrasonic notes



Radii corresponding to 5° beam angle.

#### Temperature.

All Nivelco ultrasonic devices have built in temperature compensation over the entire measuring range.

#### Pressure.

Because of the physical characteristics of ultrasound, ultrasonic measurement is limited in vacuum and high pressure applications.

#### Sonic Cone.

Most of Nivelco's transducers have a 5°~7° total beam angle at -3dB, ensuring a reliable measurement in narrow silos with uneven side walls as well as in process bins with various protruding objects. Furthermore, as a result of the narrow beam angle, the emitted ultrasonic signal ensures outstanding focusing and good penetration through dust, gases, vapour and foam. \*Contact Intech for

#### Transducer Material.\*

Nivelco offer a wide range of transducer materials:				
Polypropylene (PP):	Resists most caustics, acids and bases.			
Kynar (PVDF):	Resists acids and most solvents.			
Teflon (PTFE):	Resists acids and most solvents. Accepted in hygienic applications.			
Stainless steel (316)	Ultimate resistance against solvents. Accepted in hygienic applications. Withstands CIP cleaning up to 120°C.			

more Info.\*

# Liquid Level Switches

ODEL	PART No		DESCRIPTION	PRICE
4100	24221	Side mounted Temperature: Pressure: Switch: Mounting: Stem: Float:	evel switch. S.G. 0.8 -34~150°C. 62 bar max. 20VA. SPDT. 1" NPT. Brass. 316 SS. 2" Spherical.	\$460.00
4100	24227	Side mounted Temperature: Pressure: Switch: Mounting: Stem: Float:	evel switch. S.G. 0.7 -34~150°C. 69 bar max. 20VA. SPDT. 1" NPT. Brass. 316 SS. 1" Cylindrical.	\$460.00
4400	24237	Side mounted Temperature: Pressure: Switch: Mounting: Stem: Float:	level switch. S.G. 0.7 -40~107°C. 10 bar max. 20VA. SPST. 1/2" NPT. Polysulfone. Polysulfone. 11/16" Cylindrical.	\$78.00
4400	24238	Side mounted Temperature: Pressure: Switch: Mounting: Stem: Float:	level switch. S.G. 0.7 -40~107°C. 10 bar max. 20VA. SPST. 1/2" bulkhead with nut. Polysulfone. Polysulfone. 11/16" Cylindrical.	\$92.00
4200	24251	Top mounted I Temperature: Pressure: Switch: Mounting: Stem: Float:	evel switch. S.G. 0.65 -40~107°C. 5 bar max. 20VA. SPST. 1/8" NPT. Polysulfone. Polysulfone. 1" Cylindrical.	\$78.00
4200	41003	Top mounted I Temperature: Pressure: Switch: Mounting: Stem: Float:	evel switch. S.G. 0.7 -40~150°C. 27 bar max. 20VA. SPST. 1/8" NPT. 316 SS. 316 SS. 1" Cylindrical.	\$170.00
4700	41302	Top mounted I Temperature: Pressure: Switch: Mounting: Stem: Float:	evel switch. S.G. 0.65 -40~150°C. 50 bar max. 100VA. SPST. 1/4" NPT. 316 SS. 316 SS. 54mm Spherical.	\$208.00

Specific gravity	of liquids:
Petrol	0.700
Kerosene	0.800
Olive oil	0.920
Water	1.000
Sea water	1.025
Milk	1.030
Sulfuric acid	1.140
Glycerine	1.260
Mercury	13.595

THOMAS PRODUCTS

4400-24238 Bulkhead

4200-41003

4700-41302

All prices are in NZ\$, are GST exclusive and are subject to change without notice.

# **Liquid Flow Switches**



MODEL	PART No	DESCRIPTION	PRICE
2500	19652 Polysulfone	Vertically mounted flow switch.Temperature:-28~107°C.Pressure:10 bar max.Switch:20VA. SPDT.Mounting:1" NPT.Housing:Polysulfone.Paddle:Polysulfone.Shuttle:Polysulfone.Spring:316 SS.	\$266.00
2400	19650 Brass	Vertically mounted flow switch.Temperature:-34~150°C.Pressure:58 bar max.Switch:20VA. SPDT.Mounting:1" NPT.Housing:Brass.Paddle:316 SS.Shuttle:316 SS.Spring:316 SS.	\$465.00
2400	19651 316 SS	Vertically mounted flow switch. Specifications as above (p/n 19650) except: Housing: 316 SS.	\$678.00
2100	12686 0.37 l/m 12687 0.94 l/m 12688 1.89 l/m 12689 2.83 l/m 12690 3.78 l/m 12691 5.67 l/m 12721 12721 12722	In line flow switch. Temperature: -28~107°C. Pressure: 17 bar @ 20°C max. 103 bar @ 20°C burst strength. Flow setting: Refer to <u>Part No.</u> column. Switch: 20VA. SPST. N/O. 2 wire. Ports: 9/16" -18 UNF. Housing: Polysulfone. Piston: Polysulfone. Spring: 316 SS. O ring: Viton A. Adapter fittings for the 2100: To convert the 9/16" -18 UNF-2B threaded port to other sizes. All fittings are made of polysulfone and are supplied with a Viton A o-ring seal assembled in place. 1/8" NPT each 1/4" NPT each 1/2" barbed, for 1/2" ID hose. each	\$149.00 \$13.00 \$15.00 \$15.00
1100	18100 1.89 I/m 18101 3.78 I/m 18102 7.56 I/m 18103 11.3 I/m 18104 15.1 I/m 18105 18.9 I/m 18106 22.7 I/m	In line flow switch. Fixed set point. Bronze, ¾" NPT. Temperature: -28~150°C. Pressure: 27 bar @ 38°C max. 82 bar @ 38°C burst strength. Flow setting: Refer to <u>Part No.</u> column. Switch: 20VA. SPDT. Size: 3/4" NPT. Housing: Bronze. Shuttle: Teflon. Spring: 316 SS. O ring: Viton A.	\$534.00
	22.7 l/m <b>18107</b> 30.3 l/m	Bronze units are available in pipe sizes: 3/4", 1", 1 $1/4$ ", 1 $1/2$ ", 2", 2 $1/2$ ", 3". 316 SS units are available in pipe sizes: 1", 1 $1/2$ ", 2".	POA

# **Liquid Flow Switches**

MODEL	PART No		DESCRIPTION	PRICE
1200	<b>18271</b> 2.83 to 22.7 l/m <b>18272</b> 7.57 to 30.3 l/m <b>18273</b> 18.9 to 56.7 l/m	In line flow sw Temperature: Pressure: Flow setting: Switch: Size: Housing: Shuttle: Spring: O ring:	itch. Adjustable set point. -28~150°C. 27 bar @ 38°C max. 82 bar @ 38°C burst strength. Refer to <u>Part No.</u> column for setting range. 20VA. SPDT. 1" NPT. Bronze. Teflon. 316 SS. Viton A.	\$605.00
2000	12666 1.89 l/m 12667 3.78 l/m 12668 5.67 l/m 12669 7.57 l/m 12670 9.46 l/m 12671 11.3 l/m	Temperature: Pressure:	itch. Fixed set point. -28~120°C. 103 bar max. Refer to <u>Part No.</u> column. 50VA. SPST. N/O. 1/2" NPT. Brass. Brass. 316 SS.	\$260.00





93

# Level and Flow Switches

П	Leve	l and Flow	v Switches	
NE		MODEL	DESCRIPTION	PRICE
FINETEK	SE380CCRG SE380CCRH	SE380CCRG SE380CCRH	Side mounted rotary level switch. Temperature: -20~70°C. Rotary speed: 1 RPM. Power supply: 240Vac, 50/60 Hz. Switch: 3 amp, 250Vac. SPDT. Mounting: 3/4" BSP. Housing: IP65 / PC. Cable length: 3m. Cross paddle type. Scimitar paddle type.	\$395.00 \$395.00
		SE111E	<b>Side mounted rotary level switch.</b> Temperature: -10~70°C.	\$675.00
	SE111		Rotary speed:1 RPM.Power supply:24Vdc.Switch:5 amp, 250Vac. SPDT.Mounting:1" BSP or SS flange155mmØ 4 hole or203mmØ 6 holeHousing:IP65.Paddle:304 SS.	
		SE111C	As above, with 240Vac power supply.	\$650.00
		MODEL	DESCRIPTION	PRICE
	FF80EFM	FF80EFM	Side mounted magnetic level switch. Anti -Acid/Alkaline. Flange mount. Temperature: -20~80°C. Switch: 1A/ 30W. SPDT reed switch. Magnetic actuation. Mounting: Polypropylene flange. Housing: IP65. Polypropylene.	\$650.00
		FF81EFM	Float: Polypropylene, SG 0.6. 44mmØ cylindrical. Side mounted magnetic level switch. Anti -Acid/Alkaline. Bulkhead mount.	\$535.00
	FF81EFM		Temperature:-20~80°C.Switch:1A/ 30W. SPDT reedSwitch:Magnetic actuation.Mounting:M20 bulkhead with nut.Cable:3m 3 core PVC.Float:Polypropylene, SG 0.6.44mmØ cylindrical.	
		MODEL	DESCRIPTION	PRICE
			Side mounted float level switch.Pressure:15 bar.Switch:50VA. 250Vac. SPDT.Mounting:1.5" BSPT.Housing:IP65. Aluminium.Float:304 SS, SG 0.65.41mmØ cylindrical.	\$580.00
			Standard temperature: -20~100°C.	5580100
	FF20CEQ	FF10CEQ	Micro Switch: rating 5A/250Vac.	
	FF20CEQ	FF20CEQ	Micro Switch: rating 5A/250Vac. High temperature: -40~200°C. Reed Switch: rating 1A/60w 220Vac.	\$725.00
	FF20CEQ		High temperature: -40~200°C.	
	FF20CEQ	FF20CEQ	High temperature:       -40~200°C.         Reed Switch:       rating 1A/60w 220Vac.         DESCRIPTION         Vertically mounted flow switch.         Temperature:       -30~150°C.         Pressure:       24 bar (355 psi g)         Switch:       60W/230Vac. SPDT.         Mounting:       1" BSP.         Housing:       IP65. Aluminium.	\$725.00
	FF20CEQ SF1800	FF20CEQ MODEL	High temperature:       -40~200°C.         Reed Switch:       rating 1A/60w 220Vac.         DESCRIPTION         Vertically mounted flow switch.         Temperature:       -30~150°C.         Pressure:       24 bar (355 psi g)         Switch:       60W/230Vac. SPDT.         Mounting:       1" BSP.	\$725.00 PRICE \$410.00

# **Level Switches**

MODEL		DESCRIPTION	PRICE	
FCV35GD FCV33FDE	Top mounted I Material: Material: Temperature: Switch: Mount: Float:	evel switch. Polysulfone, SG 0.75. PVDF, SG 0.85. -20~80°C. Pressure:4 bar. 50W, 240Vac / 200Vdc. SPST reed switch. 1/8" BSP. Polysulfone. 25mmØ cylindrical.	\$52.00 \$52.00	FCV35GD
FCH31PD	Side mounted Temperature: Switch: Mount: Float:	level switch. -20~80°C. Pressure: 4 Bar. 50W, 240Vac / 200Vdc. SPST, N/O, reversible. 1/2" NPT. Polypropylene. Polypropylene, SG 0.65. 17.5mmØ cylindrical.	\$48.00	FCH31PD
FCH51PD	Side mounted Temperature: Switch: Mount: Float:	level switch. -20~80°C. Pressure: 4 Bar. 50W, 240Vac / 200Vdc. SPST, N/O, reversible. 1/2" NPT. Polypropylene. Thread front & back of hex. Polypropylene, SG 0.55. 17.5mmØ cylindrical.	\$52.00	FCH51PD
FCH23FDO	<b>Side mounted</b> Temperature: Switch: Mount: Float:	level switch. -20~60°C. Pressure: 4 Bar. 50W, 240Vac / 200Vdc. SPST, N/O, reversible. 16mm Bulkhead with nut. PVDF. PVDF, SG 0.65. 17.5mmØ cylindrical.	\$52.00	
FD3061DE	<b>Top mounted I</b> Temperature: Switch: Mount: Float:		\$78.00	FCH23FDO
D3061DA05FH D3061DB05FH	Temperature: Switch: Mount: Lead: Float: Switch:	evel switch. High temp. -10~150°C. Pressure: 10 bar. 50W, 240Vac / 200Vdc. 1/8" BSP. 316 SS. Silicon, 0.5m. 316 SS, SG 0.7. 28mmØ cylindrical. SPST, N/O only. SPST, N/C only.	\$92.00 \$92.00	FD3061DE / FD3061DA05FH / FD3061DB05FH
FD3062DE	Side mounted Temperature: Switch: SPST, Mount: Float:	level switch. -10~120°C. Pressure: 10 bar. 50W, 240Vac / 200Vdc. N/O, reversible. 1/8" BSP. 316 SS. 316 SS, SG 0.7. 28mmØ cylindrical.	\$105.00	FD3062DE
FD4061DE	<b>Top mounted I</b> Temperature: Switch: Mount: Float:	evel switch. -10~120°C. Pressure: 35 bar. 50W, 240Vac / 200Vdc. SPST, N/O, reversible. 3/8" BSP. 316 SS. 316 SS, SG 0.7. 41mmØ spherical.	\$140.00	FD4061DE

FINETEK

# **Thermal Dispersion Flow Switch**

The Thermal Flow Switch Monitor SP200 is based on the principle of thermal dispersion. A typical configuration uses two Temperature Detectors set within the tip of the sensor.

One Temperature Detector is heated a few degrees above the other one. As the process medium flows over the tip of the sensor it disperses some of the heat from the heated Temperature Detector. The delta temperature is a function of flow velocity and converted into electronic signal. The open collector (or relay), changes state once the set point has been reached.

#### Features:

- Detection of flow velocities in pipes.
- LED functions Display.
- Relay output, NC. (Open collector available on request).
- Measuring Range: (Speed) water: 1~150cm/s. oil: 3~300cm/s.

	MODEL	DESCRIPTION	PRICE
SP200		Thermal Dispersion flow switch c/w cable.         Measuring range:       Water: 1~150cm/s (10~1500mm/s).         Oil:       3~300cm/s (30~3000mm/s).         Temperature:       -20~80°C.         Pressure:       100 bar max.         LED indication:       Provides visual indication of flow.         Output:       PNP. (NPN/Relay available on request).         Response time:       Approx. 10 seconds.         Process connection:       BSP½" (other sizes available on request).         Probe and Housing:       S/S. IP67.         Power supply:       19~30Vdc.         Power consumption:       50mA max.         Plug cable length:       2 metres.	
	SP200	Compact model. Probe length: 30mm from case.	\$905.00
SP220	SP201	Extension model. Probe length: 50mm and 75mm from case (specify).	\$1240.00
	SP211	Relay output model, contact: 5A/30Vdc, (NC). Probe length: 70mm from case (other sizes available on request).	\$1055.00
	SP220	Economy Model. Plastic housing. Also available with 80mm probe length.	\$480.00
不是			

# **Optical Level Switch**

#### **Optical Level Switch.**



Economic—Reliable—Level control for food products— Grease/Oil—Waste Water—Liquor—Hydraulics.

MODEL		DESCRIPTION	PRICE
SD20GAR	Material:	Polysulfone. IP68.	
	Temperature:	Operating: -10~125°C. Ambient: -10~80°C.	
	Output:	10~28Vdc. 100mA.	
	Load Current:	Max. Load 100mA 3/8" BSP.	
	Pressure:	Max. 10 Bar.	
	Cable:	3 core, 2m PVC 22 AWG.	
-N0	NPN open colle	ctor, N/C.	\$90.00
-N1	NPN open colle	ctor, N/O.	\$90.00
-P0	PNP open colle		\$90.00
-P1	PNP open colle	ctor, N/O.	\$90.00

SD20GAR

www.fine-tek.com

96

# Level Instruments

# Dry bulk level control.

#### Features:

- Self-diagnostics motor/supply with LED flash codes.
  - Universal power: (±10%) 85~264Vac 50/60Hz, 22~52Vdc.
- DIP switches selectable:
  - Adjustable time delay for alarm. - Motor pause (option setting).
  - Sensitivity settings ±30% for
  - varying material densities.

MODEL	DESCRIPTION	PRICE
PRO-AG-T5 PRO-AG-T7 PRO-AG-S5 PRO-AG-S7	Roto-Bin-Dicator® PRO Top Mounting c/w 7" paddle. plate & flex shaft. Roto-Bin-Dicator® PRO Side Mounting c/w 5" paddle, plate & flex shaft. Roto-Bin-Dicator® PRO Side Mounting c/w 7" paddle. plate & flex shaft.	\$1550.00 \$1565.00
PRO-AGMAX1	Roto-Bin-Dicator® PRO Power Pack only.	\$1265.00

# Roto-Bin-Dicator®

Roto-Bin-Dicator® PRO

ordinary location approval.

Output relay: 8A DPDT.

Ambient temperature: -40~70°C.

Process temperature: -29~150°C

Housing finish: Powder coated aluminium.

Process fitting: Aluminium frame neck,

Base unit: M20 x 1.5" conduit entry with

Specifications:

NPT1-1/4"

#### Specifications

MODEL

**RB-HM-T5** 

**RB-HM-T7** 

**RB-HM-S5** 

**RB-HM-S7** 

**RB-HM-AX1** 

**RD-HM-T5** 

**RD-HM-T7** 

**RD-HM-AX1** 

- Mounting plate: Wall mount. Pipe mount optional.
- Temperature: -10~70°C.
- Output relay: 10amp SPDT.
- Power supply: 230Vac (RB Model), 24Vdc (RD model), 24Vac (RF model) Rating: NEMA 4X (RB, RD Models) ٠
- Flexible neoprene shaft drive. ٠

Quick installation. No calibration required.

Features:

DESCRIPTION

Roto-Bin-Dicator® Top Mounting c/w 5" paddle, plate & flex shaft. 24Vdc Roto-Bin-Dicator® Top Mounting c/w 7" paddle, plate & flex shaft. 24Vdc

Roto-Bin-Dicator® Top Mounting c/w 5" paddle, plate & flex shaft.

Roto-Bin-Dicator® Top Mounting c/w 7" paddle, plate & flex shaft.

Roto-Bin-Dicator® Side Mounting c/w 5" paddle, plate & flex shaft. Roto-Bin-Dicator® Side Mounting c/w 7" paddle, plate & flex shaft.

Roto-Bin-Dicator® Power Pack only.

Roto-Bin-Dicator® Power Pack only, 24Vdc.

- Long-lasting, sealed motor keeps maintenance and replacement costs low.
  - Extensive paddle options to adapt to a variety of applications.

LED indication is visible from 15m.

Mounting: Temperature:

Paddle:

Output relay:

3/4" NPT.

-40~93°C

10amp 250Vac.

Nylon (polysulfone).

Extended shaft fittings available.



PRICE

\$1183.00

\$1193.00

\$1155.00

RB-HM-T5

COMMON PARTS:

Mounting Plates		
H-19 H-192	Side Mounting plate, half coupling. Top Mounting plate, full coupling	\$90.00 \$118.00
Shaft Couplings		
H-36 H-38 H-361	Neoprene 3" Flexible shaft. Stainless Steel (Used with Extensions only). Solid Shaft 3 ".	\$105.00 \$56.00 \$108.00
Paddles		
H-370 H-371 H-372A H-379	4-Vane 304SS 1½"x5" Diameter with pins. 4-Vane 304SS - 2" x 7" Diameter with pins. 1-Vane; 1" x 2-7/8" with 30°Cut. 1-Vane; Insertable with pins.	\$95.00 \$105.00 \$105.00 \$105.00 \$140.00

# Mini Roto-Bin-Dicator®

٠	Level sensing of light granular solids in small
	bins and hoppers, i.e.: plastics, granular
	foods, sugar, cereals and seeds.

- Designed to shut the motor off during the
  - presence of materials.
- Adjustable sensitivity allowing the use in varying material density.

MODEL	DESCRIPTION	PRICE
MR-1-Y-1 MR-2-Y-1 MR-3-Y-1	Mini Roto-Bin-Dicator® Power Pack only 120Vac. Mini Roto-Bin-Dicator® Power Pack only 240Vac. Mini Roto-Bin-Dicator® Power Pack only 24Vdc.	\$856.00 \$856.00 \$1045.00
<b>Parts</b> LMR120003 LMR120006	Insertable paddle (banana shaped). 4 vane paddle, Nylon ®.	\$50.00 \$48.00

٠

Other parts available on request. Please enquire.



Extensions also available (Stainless steel shaft with guard)

Other parts available on request. Please enquire.



BINDICATOR





CEN-570

www.intech.co.nz/center370

# **RTD Thermometers**

Designed for the food and beverage industry, the Center 370 offers some exceptional value for money. This is the least expensive RTD unit.

- IP67 water proof housing.
- Class A Pt100 probe (included, cable length = 1.4m).
- Min / Max / Avg temperature function.
- Backlit LCD Display.
- Battery indication.
- ◆ Range: -100 to +300°C.
  - Accuracy: ±0.1% of reading or ±0.4°C.
- ♦ Resolution: 0.1°C.
- Dimensions: 150 x 66 x 31mm. Weight: Approx. 175g.

MODEL	DESCRIPTION	PRICE
CEN-370	Hand-held RTD Thermometer c/w Pt100 probe.	\$250.00
Options		
TP-R01	120 x 3.3mm Spare Pt100 probe for Center 370. Spear Tip.	\$103.00
TP-R04	230mm x 4.8mm Spare Pt100 probe for Center 370. Rounded Tip.	\$133.00
Certificate	IANZ Calibration Certificate. 2 Points.	\$150.00

Note: We can also custom build an RTD probe to your specifications for use with the Center 370.

# **Precision RTD Thermometer**



CEN-376

www.intech.co.nz/center375-376

#### Common Specifications:

- Precision Pt100 probe (included, cable length = 1.4m).
- Min / Max temperature function.
- Backlit LCD Dual Display.
- Data hold function.
- Relative function.
- Battery indication.
- ◆ Range: -100 to +400°C.
- High Accuracy: ±0.05% of reading or ±0.1°C.
- Resolution: 0.01°C.
- Dimensions: 185 x 65 x 36mm. Weight: Approx. 360g.
- Auto power off.
- User Offset adjustable.
- Tilt stand.

MODEL	DESCRIPTION	PRICE
CEN-375	Hand-held Precision RTD Thermometer c/w Pt100 probe. 100 Manual recording data memory included on meter readout function.	\$495.00
CEN-376	Hand-held Data Logging Precision RTD Thermometer c/w Pt100 probe. Data logging: 16,000 records. Records Temperature, Time and Date of Measurement. Includes Windows software and USB download cable.	\$595.00

Note: We can also custom build an RTD probe to your specifications for use with the Center 375/376.

# **Digital Thermometers**

# Solar Panel Thermometer

Specifications: Measuring range: Display accuracy: Display resolution Display reading up Working light inter Display size: Digit size: Probe size: Sensor cord lengt Backup battery: Backup battery life Ambient temperat Dimensions:	$\begin{array}{rl} -50 \sim 200 ^\circ \text{C.} \\ \pm 1 ^\circ \text{C over full range.} \\ 0.1^\circ \\ \text{odate:} & 10  \text{seconds.} \\ \text{nsity:} & = > 100  \text{lux.} \\ 34  (\text{W})  \text{x}  12  (\text{H})  \text{mm.} \\ 6  (\text{W})  \text{x}  10.5  (\text{H})  \text{mm.} \\ 5  \emptyset  \text{x}  32  \text{mm.} \\ \text{h:} & 1500  \text{mm.} \\ 1.5  \text{volt,} \\ \text{size AAA or equivalent} \\ \text{e:} & \text{About 2 years.} \end{array}$		DIGITAL THERMOMETER -50 TO +200°C/-58 TO +392°F
MODEL	DESCRIPTION	PRICE	
YC-RT-352 Sc	lar Panel Thermometer.	\$45.00	

# **Digital Stem Thermometer**

#### Specifications:

Specification Measurement f Accuracy: Resolution: Stainless Steel LCD size: Weight: Battery:	 Range: -50 °C ~ 300 °C (-58 °F~572 °F) ±1 °C (±1.8 °F) ±0.1°C/°F	lent)	YC-ST-3001
MODEL	DESCRIPTION	PRICE	
YC-ST-3001	Large LCD Display Digital Stem Thermometer	\$45.00	

# **Thermocouple Thermometer**

MODEL	DESCRIPTION	PRICE
YC-305	Digital thermometer. Type K one input.Complete with holster3½ digit LCD display.Select, °F/°C.Select, °F/°C.Select, 0.1°/1°.Data hold.Offset setting.Range:-50~1300°C58~1999°F.	\$140.00
YC-307	Digital thermometer. Type K two inputs.	\$175.00
	Specifications as above.	
OPTION		
YC-H	Spare holster for the above displays.	\$12.00



YC-305

YC-RT-352

Note: See probes available on page 100 >>

# Bead probe HHR-01 HHT-01



Handheld probe assemblies. www.inte Stock probes. Others by request.			n.co.nz/hht
CODE	DESCRIPTION		PRICE
Bead probe	Miniature plug and cable. Probe: Bead tip. Cable: 2m Teflon. Temp: min/max of probe:	<b>Туре К.</b> 0~100°С.	\$32.00
HHR-01	Industrial food probe. Probe: 4.7 x 100mm Spear tip. 316 Stainless steel. Cable: 900mm PVC. Curly cord Temp: min/max of probe:	Pt100.	\$242.00
HHT-01	Industrial food probe. Probe: 4.7 x 100mm Spear tip. 316 Stainless steel. Cable: 900mm PVC. Curly cord Temp: min/max of probe:	<b>Туре К.</b> d. -30~400°С.	\$168.00
HHT-02	Insertion probe. Probe: 3.2 x 200mm. Stainle Cable: 900mm PVC. Temp: min/max of probe:	<b>Type K.</b> ess steel. -30~600°C.	\$55.00
HHT-03	Mini spear probe. Probe: 3.2 x 100mm. Stainle Cable: 900mm PVC. Temp: min/max of probe:	<b>Type K.</b> ess steel. -30~300°C.	\$43.00
HHT-04	Surface probe. Probe: Foil sensor. Fast re Cable: 900mm PVC. Temp: min/max of probe:	<b>Type K.</b> esponse. 0~400°C	\$80.00

**Digital Hygrometer** 



#### Features:

♦ Micro Processor Based.

**Handheld Probes** 

- Display with Back-light.
- Dual display Temperature & Humidity.
- Wet bulb / Dry bulb / Dew point.
- Temperature Calculated.
- Memory Max / Min / Max-Min / Avg / Data Hold.
- Auto power off.
- Dimensions: 178 (H) x 65.5 (W) x 35 (D) mm.
- Battery 9Vdc.

#### Specifications:

-	
Temperature range:	-20~60°C.
Resolution:	0.1°
Accuracy:	±0.5°C 0°C to 45°C.
	±1°C -20°C to 0°C, 45°C to 60°C.
Relative Humidity range:	0% to 100% RH.
Resolution:	0.1%
Accuracy:	±2.5% @ 25°C, 10% to 90% RH.
	±5% @ 25°C, 0% to 10% RH, 90% to 100% RH.
Company was a super times for (	00% of Total Danger 60age trained

Sensor response time for 90% of Total Range: 60sec typical. Sensor Hysteresis (excursion of 10% to 90% to 10% RH): ±1% RH typical.

MODEL	DESCRIPTION	PRICE
YC-321	Thermo Hygrometer with extension probe.	\$225.00
YC-322	Thermo Hygrometer.	\$210.00

# I/P Transducers

MODEL	DESCRIPTION	PRICE
500-AC	Industrial current to pressure transducer.Output:3~15 PSI.Input:4~20mA. 180 ohms.Mount:Wall.Supply pressure:100 psi, max. 20 psi, min.Note:Replaces GT2108ED.	\$748.00
500-AD	Industrial current to pressure transducer.Output:3~27 PSI.Input:4~20mA. 220 ohms.Mount:Wall.Supply pressure:100 psi, max. 35 psi, min.	\$748.00
500-AE	Industrial current to pressure transducer.Output:6~30 PSI.Input:4~20mA. 220 ohms.Mount:Wall.Supply pressure:100 psi, max. 35 psi, min.	\$748.00



CONTROLAIR

500-AD

# **Rotating Connectors**

# Mercury rotating electrical connectors

MODEL	DESCRIPTION	PRICE
205	Coaxial connector.2 poles.595Lug cap592ReceptacleCurrent:4 amps at 240Vac.RPM:2000 max.	\$76.00 \$12.00 \$20.00
230	Modular connector.2 poles.Boot kitBoot kitCurrent:30 amps at 240Vac.RPM:1800 max.	\$165.00 \$28.00
305	Coaxial connector.3 poles.553Lug cap593ReceptacleCurrent:4 amps at 240Vac.RPM:1800 max.	\$136.00 \$21.00 \$33.00
330	Modular connector.3 poles.Current:30 amps at 240Vac.RPM:1200 max.	\$235.00
331	Modular connector.3 poles.Current:2 @ 4 amps at 240Vac.1 @ 30 amps.RPM:1800 max.	\$210.00
430	Modular connector.4 poles.Boot kitCurrent:2 @ 4 amps at 240Vac.2 @ 30 amps.RPM:1200 max.	\$388.00 \$40.00
50431 50430	Plug Assembly for <b>430</b> (with wires). Plug Kit for <b>430</b> (No wires).	\$28.00 \$19.00
435	Modular connector.4 poles.Boot kitBoot kitCurrent:30 amps at 500Vac.RPM:300 max.	\$675.00 \$41.00
630	Modular connector.6 poles.Boot kitCurrent:2 @ 4 amps at 240Vac.4 @ 30 amps.RPM:300 max.	\$785.00 \$35.00
830	Modular connector.         8 poles.           Boot kit         Boot kit           Current:         2 @ 4 amps at 240Vac.           6 @ 30 amps.         RPM:           200 max.         Page 100 max.	\$1180.00 \$38.00

<b>Common Specifi</b> Temperature range: Voltage range: Mercury contact resistance:	<b>cations.</b> Within 7~60°C 0~500Vac/dc. 1 milli-ohm max.	MERCOLAC
Mercolac (P) 610		
A Measure		
Stationary end. Plug body inside rubber boot.	Rotating end. Plug body f inside rotating shaft.	its
50431 - Plug Asser	mbly for 430	
www.intech	n.co.nz/mercotac	
More models a	ire available.	

Contact Intech.

All prices are in NZ\$, are GST exclusive and are subject to change without notice.

# **Flow Transducers**

## TRIMEC

IF500

Wide application

Typical industry applications include: Hot and chilled water. Fire system.

> reticulation. Chlorination.

Boiler feed water. Steam condensate. Batching systems.

Thermal energy monitoring. Water treatment and

Chemical injection systems.

#### Insertion flow transducer.

Stainless steel insertion flow transducer with two independent pulse outputs.		
Velocity range: Protection: Pressure: Temperature: Cable length: Material:	0.3~10 metres/second. IP68 Submersible. 80 bar (1500 PSI) max. Standard: -40~100°C (3 options available up to 15 3 metres of screened 5 core as standard.	0°C).
Body: Rotor s O-ring: Rotor:	Viton. PVDF / 316 Stainless Steel 120°C Max. S PEEK / Tungsten Carbide 150°C Max. C	
Outputs standard: Transmission to 1000m max. Output 1: Voltage pulse self generated, 1.5V x 10µ/ (2 wire) 220~240 Hz max. Output 2: Open collector NPN, 5~24Vdc square wa (3 wire) 220~240 Hz max.		
MODEL	DESCRIPTION	PRICE
<b>IF500</b> (was DP490)	Stainless steel insertion flow transducer .Pipe sizes:40~900mm. (1.5~36")Process connection:1.5" BSPT (G1.5) or NPT.Flow range:0.25~6300 litres/second. (4~99600 US gall/min)	\$1510.00
L	OPTIONS	Add price
	PEEK Rotor / Tungsten Carbide 150°C Max.	\$45.00
	High temperature: 125°C and 150°C	POA
	Output type: Reed switch output only. (For use with an IS barrier in hazardous areas). Non magnetic rotor. NPN output. (For liquids with ferrous impurities, needs power).	N/C \$35.00
MODEL	DESCRIPTION	PRICE
<b>IF600</b> (was DP525)	Stainless steel insertion flow transducer. Suitable for hot tap installations.Pipe sizes:50~2500mm. (2~100").Process connection:2" BSPT (G2) or NPT.Flow range:0.4~49000 litres/second. (6~780000 US gall/min).	\$1740.00
	OPTIONS	Add price
	PEEK Rotor / Tungsten Carbide 150°C Max.	\$45.00
	High temperature: 125°C and 150°C	POA
	Output type: Reed switch output only. (For use with an IS barrier in hazardous areas). Non magnetic rotor. NPN output. (For liquids with ferrous impurities, needs power).	N/C \$35.00

DUALPULSE

Integral Options available - See RT12 and RT40 on page 105.



#### Construction

A durable peek rotor with a graphite-PTFE impregnated peek bearing rotates around a 3mm diameter 316SS shaft to promote longevity. The body is all 316L stainless steel.

The unique metering head and aerofoil shaped rotor is designed to extend the linear measuring range to cover flow velocities from 0.2~10m/sec.

# Contrec 114D - Field Mounting Batch Controller

The Model 114D Batch Controller is designed for flow applications where the precise control of batch quantities is required. Batch Total, Accumulated Total and Preset values can all be displayed on the large LCD display.

The 114D has an input conditioning circuit which will accept pulse or frequency flow signals generated by turbine, positive displacement, paddlewheel or other flowmeters.

Configurable link positions enable the input circuit to be configured for the different signal types. DC powered with battery backup.

The 114D will operate from an external power source between 9 and 28 Volts and draws no more than 4mA.

MODEL	DESCRIPTION	PRICE
114D	DC Powered Batch Controller. Input signal: Frequency Accuracy: 0.05% Rating: IP67 Power Supply: 9~28Vdc Cable holes in Enclosure: 3 Alarms (Open Collector): Two Stage Batch	\$1220.00
Options: 0 1 2 6 R A	Wall Mounting (no gland holes) Panel Mounting Brackets (pair) Wall Mounting (Standard Glands) Pipe Mount Adapter Remote Run/Stop Anodised Aluminium Enclosure (Aluminium not available as panel mount).	N/C \$192.00 N/C \$68.00 \$164.00 \$252.00

Other models within the Contrec 100 Series:

103D: Field Mounted Rate Totaliser - DC Powered	102A: Flow Rate Totaliser
104D: Field Mounting Rate Totaliser - Loop Powered	120A: Level Monitor
102D: Rate Totaliser	150A: 150 Process Indicator

#### Please contact us for more information.

# Contrec 430D - Panel Mount with Numeric Keypad

The 430D Batch Controller is suited to applications where precise measurement and control of variable batch quantities is required.

The instrument is extremely flexible and easy to operate. Batches can be started, paused, stopped and reset via four operational keys and batch quantities and calibration parameters are entered via a 12 key numeric keypad.

Batch Total, Flow Rate, Accumulated Total and Preset Value can all be displayed in engineering units on the green LED display.

The 430D will accept most frequency and pulse signals, including mV outputs from turbine flowmeters, and two-wire proximity switch outputs.

MODEL	DESCRIPTION	PRICE
430D	Frequency Input, Numeric Keyboard Batch Controller. Display: 10.2mm high 6 digit green LED. For Panel Mounting (Field Mounting also available on request). Pulse input condition cards & Relay outputs. Power Supply: 220/240Vac Dimensions: W: 144mm x H: 72mm x D: 178mm Cutout: W: 139mm x H: 67mm	\$3550.00



#### Features

- Accepts pulse and frequency flow signals
- Scaled pulse output
- Overrun compensation
- One or two stage valve control
- Optional RS232/422/485 interfaces for computers and printers
- Remote start/stop
- No-signal alarm
- Ticket printing with time and date
- Displays batch total, preset quantity, flow rate and accumulated total.



CONTREC



**Displays Batch Total**,

Fully programmable CE Compliant

Accumulated Total and Preset One or two stage valve control Watertight to IP67 (Nema 4X) Wall or Pipe, Panel mounting

**Features** 

٠

# **Positive Displacement Flowmeters**

#### The TF Series range of positive displacement flowmeters offer a high level of accuracy & repeatability. These precision meters are used for flow rate measurement in flow monitoring and control applications and for totalising in dispensing and batching. TF Series meters are suitable for use with a wide range of clean liquids including viscous lubricants, chemicals, food bases and non-conductive low viscosity solvents either pumped or gravity fed.

#### Meter selection:

Meters are selected based on flow range, pressure, temperature, material compatibility and functionality.

Aluminium meters are ideal for petroleum products including oils and grease, fuels and fuel oils.

Stainless steel meters are suited for chemicals, water based products and the food, cosmetic and pharmaceutical industries.

TF Series meters are available as blind meters with pulse output or with integral or remote totalis-ers, flow rate displays or preset batch controllers. These instruments provide a local LCD display, monitoring and control outputs including 4~20mA, scaled pulse, flow alarms outputs or batch control.

Pulse meters outputs can be interfaced to most electronic displays or instrumentation. The reed switch is used when external power is not available and can be used in intrinsically safe loops. The output from the hall sensor is an NPN open collector providing high speed solid state pulses ideal for precise dispensing and batch control.



- Stainless steel or aluminium models.
- Measures high & low viscosity liquids.
- Measures conductive & non-conductive clean liquids.
- Available with a variety of outputs and functions
- Intrinsically safe & explosion proof models available.
- Quadrature pulse output option & bi-directional flow.

#### TRIMEC

# TF Series Oval Pulse Meters.

#### Positive Displacement Flowmeters.

Operating temperature:	-20~120°C.
Repeatability:	typically ±0.03%.
Protection:	IP66/67 (NEMA4X), optional Exd IIB T6 or I.S.
Reed switch output:	30Vdc x 200mA max.
Hall effect output:	3 wire open collector, 5~24Vdc max., 20mA max.
Control outputs:	two 1A NPN open collectors, 24Vdc max.
•	two SPDT 5A relays (with ac & DIN powered versions)
Electrical connection:	M20 x 1.5mm or ½" NPT female threaded .

Electrical connection: M20 x 1.5mm or $\frac{1}{2}$ " NPT female threaded .			
MODEL	DESCRIPTION	PRICE	
TF006	<b>TF Series -</b> Small Capacity Flowmeters.         Accuracy @ 3cp: ±1%.         Max pressure:       Aluminium = 15 bar.         316SS = 34 bar.         Recommended filtering:       75 micron minimum.         Flow range:       2~100 litres/hr.         Nominal size:       6mm.         Output pulse resolution:       Reed switch:         1050 pulses/litre.       Hall effect:		
TF006A TF006S	<tbody:< th="">Aluminium¼" BSP.Body:316 stainless steel¼" BSP.</tbody:<>	\$1575.00 \$2100.00	
TF008A	Flow range: 15~550 litres/hr. Nominal size: 8mm. Output pulse resolution: nominal. Reed switch: 355 pulses/litre. Hall effect: 710 pulses/litre. Body: Aluminium 3/8" BSP.	\$1290.00	
TF008S Small Option	Body:316 stainless steel3/8" BSP.High pressure 316 stainless steel. Max press. = 400bar	\$1850.00 POA	
TF015A TF025A TF025S	TF Series - Medium Capacity Flowmeters.         Accuracy @ 3cp: ±0.5%.         Recommended filtering:       250 micron minimum.         Flow range:       10~150 litres/min.         Nominal size:       25mm.         Output pulse resolution:       nominal.         Reed switch:       27 pulses/litre.         Hall effect:       107 pulses/litre.         Quadrature Hall option:       54 pulses/litre quad.         Body:       Aluminium       1/2" BSP.         Max pressure:       68 bar.       1" BSP.         Body:       316 stainless steel       1" BSP.         Max pressure:       100 bar.       1" BSP.	\$1796.00 \$2000.00 \$4100.00	
TF80HA TF100A	TF Series - Large Capacity Flowmeters. Accuracy @ 3cp: ±0.5%. Body: Aluminium. Recommended filtering: 350 micron minimum. Flow range: 50~1000 litres/min 3" BSP. Max pressure: 12 bar. Nominal size: 80mm. Output pulse resolution: Reed switch: 1.55 pulses/litre. Hall effect: 6 pulses/litre. Quadrature Hall option: 3 pulses/litre quad. Flow range: 75~1500 litres/min 4" BSP. Max pressure: 10 bar. Nominal size: 100mm. Output pulse resolution: nominal.	POA	
ALL	Reed switch:       1.1 pulses/litre.         Hall effect:       4.4 pulses/litre.         Quadrature Hall option:       2.2 pulses/litre quad.	POA	
Options	(with RT instruments).		
Note: Other model	s/ranges available include TF004, TF015, TF040, TF050.		

#### TRIMEC **RT12 SERIES**

# Flow rate totaliser.

<b>D</b> : 1			
Display:	8 digit alphanumeric, 9mm character height displays:		
	* 8 digit total (resettable).		
	* 8 digit accumulated total.		
	* 5 digit instantaneous flow rate.		
	* programming prompts and messages.		
Input:	Pulse/frequency. Reed switch, open collector, Namur an	nd sine	
	wave with 20mV min P-P voltage (typical of turbine coils	5).	
	Dual inputs, A+B, A-B or A+B.		
Input Ha rong	4~20mA analogue input.		
Input Hz range		or optru)	
K-factor range		or entry).	
Power supply:			
Fower suppry.	* External via reg. 8~24Vdc.		
	* Optionally via the 4~20mA output loop.		
Pulse output:	Scaleable NPN/PNP selectable, transistor. 100mA resis	tive load	
i aloo oaipat.	Auto ranging pulse width with 1:1 ratio, defaulting to a n		
	300ms.		
Alarm output:			
•	alarms with adjustable deadband, 100mA resistive load.		
Analogue outp	Analogue output: 4~20mA 2 wire loop powered. 12~24Vdc. (750 ohms @ 24Vdc).		
Enclosure:	Powder coated aluminium, IP67.	,	
Temperature:	-20~80°C.		
MODEL	DESCRIPTION	PRICE	
	Flow rate totaliser. Universal Mount (Field or Panel)		
	Pulse/frequency input.		
RT121D0FM	2 wire 4~20mA loop powered, flow alarms and dual input.	\$1445.00	
Option	Option		
-IS	Intrinsically safe - IECEX & ATEX approved.	\$765.00	





#### TRIMEC **RT40 SERIES**

#### Flow rate totaliser.

Trimec Series LCD display RT40 battery powered flow rate totaliser is specifically designed for computing & displaying flow rates & totals from flow meters with pulse, sine wave or frequency outputs.

The instrument displays resettable (batch) total, cumulative total and instantaneous flow rate in engineering units as programmed by the user.

#### Features /Benefits

- Battery or external powered, 6 digit large LCD total & 8 digit cumulative totaliser, ٠ 5 digit rate display
- Robust IP66/67~NEMA 4X Aluminium field & panel mountable housing ٠
- LCD Backlighting standard ٠
- Scalable universal pulse or frequency inputs ٠
- Scaled pulse output ٠
- ٠
- PIN protected programming Simple flow chart touch key programming ٠
- Reverse polarity protection ٠
- Long battery life ٠
- Heavy duty facia protector shield ٠
- Relay board with SPDT outputs ٠ Flowmeter & pipe mount kits ٠

MODEL	DESCRIPTION	PRICE
RT401D0FM	Flow rate totaliser with backlit large digit LCD. Electrical Access: M20 x 1.5mm female threaded conduit entry ports (sealed ports remain IP66/67 when not used) Pulse/frequency input. Power Supply: Self powered (battery) or regulated 8~24Vdc. Universal Mount (field or panel) GRN Housing.	\$1320.00
RT401D0FA	As above with Aluminium housing	\$1652.00







- Metered liquids range from non conductive low viscosity solvents through to extremely viscous lubricants, chemicals and food bases.
- No stagnate chambers to harbour contaminants
- No restrictions on mounting orientation and the flowmeter may be operated under vacuum flow, pumped flow or gravity flow conditions.
- Particularly suited to batching and dispensing duties.
- Meter performance is independent of flow profile
- eliminating the need for straight pipe runs. Multipulse flowmeter utilise the oscillating piston
- design principle. The only moving part. Intrinsically Safe = Reed switch output (without
- Hall device fitted) + approved intrinsically safe barrier.



#### APPLICATIONS:

316L Stainles	Aluminium				
Alcohols Acetic acid Caustic soda Ethanol Fuel addi- tives Glucose Hexane Insecticides Latex Liquid sugar	Margarine Mayo- naise Molasses PVA glue Resin Tallow Urethane Water Xylene Yeast	Gasoline Fuel oils Ketones Lube oils Greases Solvents			
UPVC Specialist applications Sodium hypochlorite					

#### **Positive Displacement Flowmeter**

#### TRIMEC **MULTIPULSE**

#### Positive displacement flowmeter.

Positive displacement flowmeter with two independent pulse output signals which are linearly proportional to volumetric flow rate.

#### Materials:

Body: manifold and terminal cover: 316L SS, Aluminium or UPVC. Piston: PTFE (standard) - optional PEEK polyetheretherketone or carbon filled teflon.

Viton (standard) - optional EPR, teflon or Buna-N (nitrile). O-ring: Partition:316L SS (standard) - optional Ceramic (for non-lubricating liquids).

Temperature:	a. b.	-40~60°C. +10~120°C.	(UVPC meters, max 40°C).		
	C.	+60~150°C (output 2 only).			
Accuracy:		±0.5% of rate.			
Reed switch output:		30Vdc max. voltage / 20mA max current.			
Square wave output:		5~24Vdc / 20mA max. 3 wire NPN open collector.			
Protection:	•	IP67 Optional, Ex d IIB T6 (Class 1, Division 1).			

Output 1: Reed switch output. Voltage free contact closure. The reed switch is classed as a 'simple device' and can be used in hazardous areas when connected via an approved intrinsically safe barrier.

#### Output 2: Square wave output.

An open collector pulse output produced by a solid state Hall Effect device. This three wire device requires 5~24Vdc excitation voltage and produces a high resolution NPN square wave conditioned output.

MODEL	DESCRIPTION			PRICE
MP015A MP015S MP015H	Material: Material: Material: Size: Flow range: Output:	Aluminium. 316L SS. 316L SS. 15mm. 10~500 litres/hu Reed switch. Square wave.	30 bar max. 100 bar max. 350 bar max. ½" BSPP. our. 200 pulses/litre. 400 pulses/litre.	\$1460.00 \$2785.00 \$3885.00
MP025A MP025S MP025H	Material: Material: Material: Size: Flow range: Output:	Aluminium. 316L SS. 316L SS. 25mm. 120~3000 litres Reed switch. Square wave.	80 bar max. 100 bar max. 200 bar max. 1" BSPP. s/hour. 20 pulses/litre. 100 pulses/litre.	\$1930.00 \$3470.00 \$4400.00
MP040A MP040S MP040H	Material: Material: Material: Size: Flow range: Output:	Aluminium. 316L SS. 316L SS. 40mm. 250~8000 litres Reed switch. Square wave.	80 bar max. 100 bar max. 250 bar max. 1½" BSPP. s/hour. 7.3 pulses/litre. 44 pulses/litre.	\$3820.00 \$5665.00 \$6440.00
MP050A MP050S	Material: Material: Size: Flow range: Output:	Aluminium. 316L SS. 50mm. 700~20000 litre Reed switch. Square wave.	20 bar max. 38 bar max. 2" BSPP. es/hour. 2.5 pulses/litre. 20 pulses/litre.	\$4725.00 \$7640.00
OPTIONS				
	For process cor NPT,	nections of: Tri-clamp,	Flanges.	POA
	RT12-1DO	Ily mounted electronic register: IDO Flowrate totaliser, Loop powered, pulse out and alarms. hese must be remotely mounted if the operating		\$1445.00
	temperature exceeds 80°C.			

Photographic solutions

#### TRIMEC **PULSE TURBINE**

#### **Turbine flowmeter.**

Turbine flowmeters are precise, reliable and rugged units for the volumetric flow measurement of clean low viscosity liquids in the petrochemical, pharmaceutical, food processing and general industrial applications.						
Materials: Body: 304 SS, (316 SS optional). Bearings: Tungsten carbide sleeve.						
Temperature:       -50~150°C, (-50~240°C optional).         Pressure:       250 bar max for threaded units. Flanged units to ruling.         Pressure drop:       Approx 0.28 bar at max flow. (SG=1, viscosity=1 cSt).         Linearity:       ±0.5% over 10:1 turndown.         Viscosity:       10 cSt recommended maximum to maintain linear range.         Output:       Pulse. Reluctance type pick-off coil. Second pick-off optional.         (20mV P/P min), max 50m transmission.						
MODEL	DESC	RIPTION	PRICE			
PT025	Meter size: Process connection: Flow range:	25mm. 1" BSP 1.6~16 m <sup>3</sup> /hr.	\$7560.00			
PT040	Meter size: Process connection: Flow range:	40mm. 1.5" BSP. 3.4~34 m <sup>3</sup> /hr.	\$8020.00			
PT050	Meter size: Process connection: Flow range:	50mm. 2" BSP. 6.8~68 m <sup>3</sup> /hr.	\$8970.00			
	g meters are flanged uni mation on request.	ts.				
PT080 PT100 PT150 PT200 PT250 PT300 PT400 PT500	80mm. 100mm. 150mm. 200mm. 250mm. 300mm. 400mm. 500mm.	13.5~135 m <sup>3</sup> /hr. 27~270 m <sup>3</sup> /hr. 55~550 m <sup>3</sup> /hr. 110~1100 m <sup>3</sup> /hr. 190~1900 m <sup>3</sup> /hr. 270~2700 m <sup>3</sup> /hr. 400~4000 m <sup>3</sup> /hr. 700~7000 m <sup>3</sup> /hr.	POA			
The design all chemical meth	Hygienic models.POAThe design allows the meter to be in-line cleaned and sterilised by chemical methods.POASizes 012 to 080 can have Tri-clamp hygienic ferrules.POA					
MT001 MT002 MT003 MT004 MT005 MT006	MT-Mini Turbine Range Flow Range litres/min: Flow Range litres/min: Flow Range litres/min: Flow Range litres/min: Flow Range litres/min: Flow Range litres/min:	0.05~0.5 0.12~1.5 0.2~4.5 0.25~6.5 0.3~10 0.5~15	POA POA POA POA POA POA			

Strainers

It is recommended that Y type strainers are fitted in line to the smaller size meters (15 to 50mm) to provide mechanical protection to the measuring elements



Shown with a RT12 Series Rate Totaliser fitted

#### **Overview**

Pulse turbine flowmeters are precise, reliable and robust units for the volumetric flow measurement of clean low viscosity liquids.

Stainless steel construction with tungsten carbide bearings provides long life with a wide range of aggressive and non-lubricating liquids in petrochemical and general industrial applications.

Fifteen sizes cover flows from 0.11 to 7000  $m^3/hr$ .

with ±0.5% linearity. Enhanced linearity is available in larger sizes where custody transfer performance is required.

The standard pick-off coil is supplied with either a military style plug or a junction box with terminal strip. Integral preamplifiers are available for harsh environments, to extend transmission distance or to interface with secondary instruments that require a conditioned signal input.

An integral RT12 series flowrate totaliser is optionally available to provide local indication with 4~20mA and Hi/Lo flow alarm outputs and/or scaleable pulse output.



#### Calibration

Sizes 25mm (1") and larger are calibrated on positive displacement prover loops in accordance with current API standards. For each meter size calibration is performed at five points across the nominal flow range to ensure optimum performance in every application.



### Features

- Accuracy of 0.2% (0.4% for TRMS).
- Input burden of only 0.3VA / element. ۲ (1VA for self powered type).
- DIN rail mount. ٠
- IEC 688 compliance. ٠



# **Power Transducers**

# **RP** Series

## AC Current & Voltage transducers.

MODEL		DESCRIPTION	PRICE
AC Current	transducers.		
RPA	AC current tran Input: Power supply: Output:	0~5 amp ac.	\$235.00
RPAX	AC current tran Input: Power supply: Output:	3 x 0~5 amp ac.	\$320.00
AC Voltage	transducers.		
RPV	AC voltage tran Input: Power supply: Output:	0~300 volts ac.	\$235.00
RPVX	AC voltage tran Input: Power supply: Output:	3 x 0~300 volts ac.	\$320.00
Options			Add price
	Input: Amps: Volts:	0~5,  0~1 amps ac. 0~150,  0~300,  0~500 volts ac.	N/C N/C
	Power supply:	110 or 240Vac Loop powered Self powered 415Vac 24Vdc	N/C N/C \$80.00 \$80.00
		, 0~20mA, 0~10mA, 4~20mA. ⊳5V, 0~10V, 2~10V, 1~5V.	N/C
	True RMS conv	ersion.	POA

# **RP Series**

### Frequency & Power factor transducers.





MODEL	DESCRIPTION		PRICE
Frequency to			
RPF		60~300V, or 300~600Vac.	\$450.00
Power factor	r transducer.		
RPPF	Power factor transducer.Input:120V, 240V or 415Vac.Power supply:240Vac.Output:4~20mA.		\$470.00
Options			Add price
	Input: 0~5, 0~	~1 amps ac. 50, 60 Hz.	N/C
	Power supply:	110 or 240Vac 415Vac 24Vdc	N/C \$80.00 \$80.00
		, 0~20mA, 0~10mA, 4~20mA. )~5V, 0~10V, 2~10V, 1~5V.	N/C

### **RP Series**

### Watt & Watt-hour transducers. Var & Var-hour transducers.

MODEL		DESCRIPTION	PRICE
RPW-101 RPWh-101			\$525.00 \$565.00
	Input: Power supply: Output:	1 phase 2 wire.5 amps, 240 volts ac.240Vac.Watt:4~20mA.Watt-hour:SSR or reed relay.	
RPW-201 RPWh-201 RPK-201 RPKh-201	Watt transduced Watt-hour trans Var transducer. Var-hour transd	ducer.	\$475.00 \$615.00 \$450.00 \$615.00
	Input: Power supply: Output:	5 amps, 415 volts ac. Line volts. 415Vac. Watt or Var: 4~20mA. Watt or Var-hour: SSR or reed relay.	
RPW-301 RPWh-301 RPK-301 RPKh-301	Watt transduce Watt-hour trans Var transducer. Var-hour transd	ducer. Iucer. <i>3 phase 4 wire. Unbalanced load.</i> 5 amps, 240 volts ac. Phase volts.	\$525.00 \$690.00 \$590.00 \$690.00
	Power supply: Output:	240Vac. Watt or Var: 4~20mA. Watt or Var-hour: SSR or reed relay.	
Options			Add price
	Input:	50, 60 Hz. 1, 5 Amps ac. 69.3, 120, 240, 415 Volts ac.	N/C
	Power supply:	120 or 240Vac 415Vac 24Vdc	N/C \$80.00 \$80.00
	Analogue outpu Uni-directional:	ut for RPW or RPK: 0~1mA, 0~20mA, 0~10mA, 4~20mA. 0~1V, 0~5V, 0~10V, 2~10V, 1~5V.	N/C
	Bi-directional:	4~12~20mA. 1~3~5V. r RPWh or RPKh:	
	Öpen co	ollector type: 30V/30mA. max. elay type: 50V/40mA. max.	

### OTHER CONFIGURATIONS AVAILABLE.

### OTHER MODELS:

WATT & VAR TRANSDUCER (RPWK) Outputs: 1 x Watt and 1 x Var. WATT & WATT-HOUR TRANSDUCER (RPWWh) Outputs: 1 x Watt and 1 x Watt/hour. VAR & VAR-HOUR TRANSDUCER (RPKKh) Outputs: 1 x Var and 1 x Var/hour.



### Features

- ♦ Accuracy of 0.2%.
- Input burden of only 0.3VA.
- DIN rail mount.
- ♦ IEC 688 compliance.



Watt Transducers (RPW). Watt-Hour Transducers (RPWh).

Var Transducer (RPK). Var-Hour Transducer (RPKh).

# **Digital Power Meters**

1	MODEL	DESCRIPTION	PRICE
MDF	MDF	Programmable digital process meter.Digits:4½ digit, LED.Power supply:30~250Vac/dc.Programming:By dip switches.Range:0 to ±19999 counts.Input:Voltage:min span:-10 ~ +10 mVdc.min span:-400 ~ +400 Vdc.Current:min span:-10 ~ +200 mAdc.	\$555.00
	UMEF	Programmable DC Ratio Meter.Digits:4 digit LED.Power supply:30~250Vac/dc.Range:0 to 9999 counts.Input:4~20mA (standard)Other voltage and current inputs available.	\$555.00
	OPTION		Add price
UMEF	<u>.</u>	Low voltage DC power supply. 24V.	\$76.00

# **Power Quality Meter**

The EPM 7100 power meter is conceptualised as an intelligent and revolution to the traditional single function power meters. The EPM 7100 is a new compact (96 \* 48mm), electronically advanced and programmable rotating display metering device. It is the answer to the future generation of electrical metering needs and methodology. The EPM 7100 is able to replace many different units of conventional analogue or digital instruments. The parameters such as **Amp, Volt, KVA, KW, PF, KWH, KVarH, Freq, etc.** can be displayed rotating automatically: or changed manually by keypad on meter head. This saves on wiring usage and reduces the cost on metering needs.



EPM 7100

MODEL	DESCRIPTION	PRICE
EPM 7100	<ul> <li>Power quality meter.</li> <li>For factory and building automation.</li> <li>Modbus RTU protocol.</li> <li>True RMS conversion.</li> <li>Field programmable PT / CT ratio.</li> <li>Accuracy up to 0.2%.</li> <li>Memory for all setup and energy data.</li> <li>Comprehensive self test diagnostics.</li> <li>Wide power supply range 80~260Vac/dc.</li> <li>2KV RMS input / power isolation.</li> </ul>	\$490.00
OPTION		Add price
	Low voltage DC power supply. 20~60Vdc.	\$76.00

# DC to Frequency Transmitter

# **PS Series**

# Analogue to frequency transmitter.

MODEL	DESCRIPTION	PRICE
PSG	Programmable DC to Frequency transmitter.Plug-in module. DIN rail mount.Power supply:120Vac or 240Vac selectable.Input:Many ranges, programmable by dip switches~volts,From0~20mV to 0~200Vdc.~amps,From0~200µA to 0~50mAdc.Output:Many ranges, programmable by dip switchesFrom0~0.1Hz to 0~10kHz.Open collector,5~30Vdc.50mA.	
OPTION		Add price
	<b>DC power supply.</b> 12V, 24V or 48Vdc.	\$76.00



# C6 Series

# Split Core CT.

MODEL	DESCRIPTION	PRICE
C6A	AC Current Transformer. Class 1. CT ratio 600/5A. Tolerance +/-0.5. Insulation 100 Mohm minimum.	\$330.00



# **RPM/Rate meters, Totalisers, Power Meters**

Programmable digital RPM/Rate/Hz meter.

Digits: Power supply: Sensor power:

Input:

Size:

Prescaler: Range:

MODEL

R1-4D0

4 digit LED. 110/220Vac.

4.0 ~ 3000.

Solid state,

RPM / Rate / Hz Meter.

96 x 48

12Vdc, 60mA. 000.001 ~ 999.999.

# RPM/Rate/Hz meter



# Totaliser



LC8M

Digital totalise Digits: Power supply: Mode: Input: Reset: Size:	8 digit LCD.	
MODEL	DESCRIPTION	PRICE
LC8MA	80~250Vac Input 10Hx Max.	\$55.00
LC8MAR	80~250Vac Input 10Hx Max with Panel Reset.	\$61.00
LC8MC	Contact / Switch Input 10Hx Max.	\$55.00
LC8MCR	Contact / Switch Input 10Hx Max with Panel Reset.	\$61.00
LC8MD	6~30Vdc Input 10Hx Max.	\$55.00
LC8MDR	6~30Vdc Input 10Hx Max with Panel Reset.	\$61.00
LC8NC2	Contact / Switch Input 30Hx Max. Size: 24 x 48.	\$55.00

3k3 Hz max.

DESCRIPTION

PRICE

\$213.00

### Hours run



LT8M

### Digital hours run meter

Digital hours Digits: Power supply: Range: Input: Reset: Size:	8 digit LCD.	
MODEL	DESCRIPTION	PRICE
LT8MA	80~250Vac Input 10Hx Max.	\$55.00
LT8MAR	80~250Vac Input 10Hx Max with Panel Reset.	\$61.00
LT8MC	Contact / Switch on/off Input 10Hx Max.	\$55.00
LT8MCR	Contact / Switch on/off Input 10Hx Max with Panel Reset.	\$61.00
LT8MD	6~30Vdc Input 10Hx Max.	\$55.00
LT8MDR	6~30Vdc Input 10Hx Max with Panel Reset.	\$61.00

### **Current Meter**



PM491AAC

### **Volt Meter**



PM491VAC

### AC Amps Digital Indicator.

AC Amps Dig		
Display:	4 digit, 15mm high.	
1 2	Programmable.	
Power supply:		
i owei suppiy.	110/220 vac.	
Size:	96 x 48	
01201	66 X 16	
MODEL	DESCRIPTION	PRICE
_		
PM491AAC	0~5 Amps Input - Digital Panel Meter.	\$72.00
	0 5 Amps mpat - Digital Fanci Meter.	ψ12.00

 AC Volts Digital Indicator.

 Display:
 4 digit, 15mm high.

 0~500Vac

 Power supply:
 110/220Vac.

 Size:
 96 x 48

 MODEL
 DESCRIPTION
 PRICE

 PM491VAC
 0~500Vac Input - Digital Panel Meter.
 \$72.00

SAINT WIEN

# **Proximity Sensors**

MODEL		DESCRIPTION	PRICE
		mity sensor with LED indicator. 12~24Vdc. 10mA. -20~70°C.	
PLX1204P PLX1204N	Range: Dimension: Output: Output:	4 mm. 60 x Ø12mm. PNP 100mA. NPN 100mA.	\$45.00 \$45.00
PLX5P	Range: Dimension: Output:	5 mm. 60 x Ø18mm. PNP 100mA.	\$58.00
PLX10P	Range: Dimension: Output:	10 mm. 50 x ø30mm. PNP 100mA.	\$88.00



MODEL		DESCRIPTION	PRICE
		mity sensor with LED indicator. 12~24Vdc. 10mA. -20~70°C.	
PL4P PL4N	Range: Dimension: Output: Output:	4 mm. 18 x 18 x L35mm. PNP 100mA. NPN 100mA.	\$25.00 \$25.00
PLH5P	Range: Dimension: Output:	5 mm. 18 x 18 x L38mm. PNP 100mA.	\$28.00
PL10P	Range: Dimension: Output:	10 mm. 30 x 30 x L53mm. PNP 100mA.	\$50.00

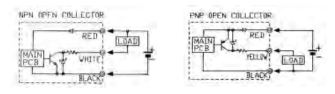


MODEL	DESCRIPTION		PRICE
		reflective sensor with LED indicator. 12~24Vdc. 30mA. -20~70°C.	
RS-V30PN	Range: Dimension: Output:	Adjustable, 100~300 mm. 80 x Ø18mm. PNP 100mA.	\$95.00



MODEL		PRICE	
		<b>kimity sensor with LED indicator.</b> 12~24Vdc. 20mA. -20~70°C.	
CPLX10P CPLX10N	Range: Dimension: Output: Output:	30 mm. 85 x Ø18mm. PNP 100mA. NPN 100mA.	\$90.00 \$90.00





# SAINT WIEN

# **Counter/Timer**



CT1-6D2

Programmable of	ligital counte	er/timer.	
Digits:		2 presets.	
Power supply:	110/220Vac.	•	
Output:	2 x Relay SF	PDT. 3A, 250Vac.	
Sensor power:	12Vdc, 60m/	۹.	
Counter			
Mode:	Up count.		
Reset:	External, Aut	to, Manual.	
Pre-scale:	000.000~999	9.999	
Input:	Contact.	30 Hz max.	
	Solid state.	6~30Vdc.	3k Hz max.
Timer			
Mode:	On delay.		
Reset:	External, Aut	to, Manual.	
Input:	External gate	e for timer hold.	
Ranges:	4 selectable	0 /	
	9999H59M, 9	9999M59S, 99999.9	S, 999.999S
MODE	L	SIZE	PRICE

MODEL	SIZE	PRICE
CT1-6D2	96 x 48	\$278.00

# **Counter/Timer**



С	T:	3-4	D	2

# **Counter/Timer**



**TC49** 

### Programmable digital counter/timer. Digits: 4 digit LED. 2 presets. 110/220Vac. Power supply: 2 x Relay SPDT. 3A, 250Vac. Output: Sensor power: 12Vdc, 20mA. Counter..... Mode: Up count. Reset: External, Auto, Manual. 000.000~999.999 Pre-scale: Input: Contact. 30 Hz max. 6~30Vdc. Solid state. 3k Hz max. Timer..... On delay. External, Auto, Manual. Mode: Reset: External gate for timer hold. Input: Ranges: 4 selectable ranges, 99H59M, 99M59S, 999.9S, 99.99S

MODEL	SIZE	PRICE
CT3-4D2	48 x 48	\$195.00

### Programmable digital counter/timer.

TC49	)		96 x 48	\$195.00
MODE	L		SIZE	PRICE
8 Ranges:	From 99H59	M59	S to 999.999S	
Input:	Contact.			
Reset:	External.			
Mode:	Up			
Timer				
•	Solid state.		3k Hz max.	
Input:	Contact.		30 Hz max.	
Reset:	External.			
Mode:	7 counting ve	ersio	ns.	
Counter				
Sensor power:	12Vdc, 50m/	۹.		
Power supply:	110/220Vac.			
Digits:	6 digit LED.			

### Programmable digital counter.

H7N-6	DM	72 x 72	\$260.00
MODE	L	SIZE	PRICE
Sensor power:	12Vdc 50 m	A.	
Output:		. 3A, 250Vac.	
	Solid state.	3k Hz max.	
Input:	Contact.	30 Hz max.	
Reset:	Panel/remote	e, Auto/man.	
Mode:	Up/down/rev	ersible.	
Power supply:	110/220Vac.		
Digits:	6 digit LED.	1 preset.	

### Programmable digital counter.

Digits:	5 digit LED.	1 preset.		
Power supply:	220Vac.	-		
Mode:	Up count.			
Reset:	Panel, Auto/	man.		
Input:	Contact.	30 Hz max.		
	Solid state.	3k Hz max.		
Output:	Relay SPDT	. 3A, 250Vac.		
Sensor power:	12Vdc 20 m	A.		
MOD	EL	SIZE	PRICE	
H7K-52	2-5U	48 x 48	\$203.00	

### Analogue timer.

Analogue un					
Power supply:	220Vac.				
Mode:	1 preset. On delay.				
Start/reset:	Power on/off.				
Ranges:	4 selectable ranges, 6 sec, 60 sec, 6 min, 60 min.				
Relay rating:	3A, 250Vac.				
	Price includes 8 pin base.				
Size:	48 x 48				
MODEL	DESCRIPTION	PRICE			
H2K1	1 timed SPDT.	\$65.00			
H2K1 H2K2	1 timed SPDT. 1 timed DPDT.	\$65.00 \$65.00			

### Digital timer.

J			
Digits:	5 digit LED.	1 preset.	
Power supply:	220Vac.		
Mode:	On delay.		
Start/reset:	Power on/off		
Input:	External gate	e for timer hold.	
Output:		. 3A, 250Vac.	
Ranges:	4 selectable		
0	999.99S,	999M59S,	
	9H59M59S,	999H59M.	
MODE	L	SIZE	PRICE
	<b>C</b> 11	40 x 40	¢000.00
H5K-52	-50	48 x 48	\$203.00

### Programmable digital timer.

м	ODEL	SIZE	PRICE	
Ranges:8 selectable ranges, from 99H59M59S to 999.999S.				
Output: Relay SPDT. 3A, 250Vac.				
Input:		External gate for timer hold.		
Start/reset:	Panel/remote	Panel/remote, Auto/man.		
Mode:	8 operation r	nodes.		
Timing:	Up/down.			
Power supply	<ul> <li>110/220Vac.</li> </ul>			
Digits:	6 digit LED.	1 preset.		

MODEL	SIZE	PRICE
H5N-6DM	72 x 72	\$240.00



H7N-6DM



H7K-52-5U

### Timer



H2K

### Timer



H5K-52-5U

### Timer



H5N-6DM

### Trumeter Model 7111 and Model 7111 HV Self-powered totalising counters.

-	-	
Display: Power supply: Reset: Protection: Size:	8 digit LCD. Battery powered. Manual or remote. Front panel IP65. 24 x 48 mm.	
MODEL	DESCRIPTION	PRICE
7111	Model 7111Self-powered totalising counter.Bi-directional:count up.Low speed count input:Contact/open collector. 30Hz maxHigh speed count input:Electronic. 10kHz max.	\$95.00
7111 HV	Model 7111 HV Bi-directional:Self-powered totalising counter. add/subtract.Direction input:Connection or electronic.High speed count input:Electronic. 10kHz max.High voltage input trigger:10~240Vac / 5~110Vdc.	\$132.00
OPTION		
7111 QUAD	Model 7111 QUADQuadrature signal compatible.Converts the signal from a quadrature output sensorsuch as a shaft encoder into count and direction signals.No count loss or gain in forward or reverse motion.	\$142.00

### Trumeter Model 7511 and Model 7511 HV Self-powered hours run and totalising timers.

		—					
Display: Power supply: Control: Reset: Protection: Size:	8 digit LCD. Battery powered. Remote start/stop control of timing by contact closure. Remote reset by contact closure. Front panel reset enable/disable by link. Front panel IP65. 24 x 48 mm.						
MODEL		PRICE					
7511	Model 7511 4 timing modes: Standard plug in leads.	\$95.00					
7511 HV	<b>Model 7511 HV</b> High voltage inpu	\$132.00					



www.intech.co.nz/7922

### Trumeter Model 7922 – Programmable predetermining counter. (Replaces Model 7921).

### User programmable to operate as a predetermining up/down counter. Display: 2 rows of 6 digit LCD with backlighting. 94~240Vac, or 12~24Vdc. Power supply: Sensor power: 12Vdc ± 10% @ 100mA (when operating from AC supply). Front panel IP65. Size: 48 x 48 mm. Mult, 0.00001~9.99999. Divide, 1~99999. Protection: Prescaler: Reset: Manual or remote. MODEL DESCRIPTION PRICE Model 7922 Programmable predetermining counter 7922 \$430.00 2 presets or 1 preset and batch. Bi-directional, up/down counter with prescaler. Input: NPN or PNP, Quadrature and uni-directional. Selectable rates for input A and B, 10kHz max. 2 Relays, 5A 260Vac / 30Vdc. Output: Programmable for pulsed or latched, n/o or n/c.



www.intech.co.nz/7111

7511

7111

www.intech.co.nz/7511

### Trumeter Model 9100 - Multi-function counter/ratemeter.

### Simultaneously maintains any of the following:

Multi-preset.

Count preset, Count pre-warn, Batch preset, Over-speed, Under-speed condition.

And displays: **Count, Total and Speed.** 

Counts in any of 7 modes: A-B, A+B, A/B, count and direction and quadrature x1, x2 & x4. Counting continues while rate measurement is in progress.

3 line supertwist LCD backlit display viewable from any angle. CAN bus/Device net interface as an option.

9100	Model 9100 – Multi-function counter/ratemeter.	\$1015.00
MODEL	DESCRIPTION	PRICE
Protection: Rate input: Rate mult: Prescaler: Reset: Control inputs: Output:	Front panel IP65. Size: 72 x 72 mm. 8~30Vdc. max. 10kHz. min 0.078Hz. (1 pulse per 12.8: 0.00250~9.99999. Mult, 0.00250~9.99999. Divide, 1~99999. Manual, remote and automatic. External reset, count inhibit, keyboard disable. 3 relays, programmable for pulsed, latched or disable. SPST, 5A 260Vac.	sec).
Power supply:	85~260Vac. Sensor power: 12Vdc, 100mA.	



www.intech.co.nz/9100

# Trumeter

### Model 7932 – Programmable predetermining counter/timer.

User programm Display: Power supply: Sensor power: Timing ranges: Count range: Input: Reset: Protection: Size: Output:	12Vdc 100mA.	es.	123456 1933456
MODEL	DESCRIPTION	PRICE	793
7932	Model 7932 – Programmable predetermining counter/timer. Single preset.	\$385.00	www.intech.co.nz/7932

### Trumeter **APM – Advanced Panel Meters**

Programmable dynamic backlight colour. 40 segment bar graph display. Custom annunciators. Easy to use free software via USB port. Input Types: Voltage, Current, Frequency. Power Supply: 12~24Vac/dc							
MODEL	DESCRIPTION	PRICE					
APM-AMP-APO APM-FREQ-APO APM-PROC-APO APM-VOLT-APO	APM Amp Meter, Positive LCD with Outputs. APM Frequency Meter, Positive LCD with Outputs. APM Process Meter, Positive LCD with Outputs. APM Voltmeter, Positive LCD with Outputs.	\$215.00 \$215.00 \$245.00 \$215.00					





APM-PROC



APM-VOLT

APM-AMP

7932

All prices are in NZ\$, are GST exclusive and are subject to change without notice.

**APM-FREQ** 

# Infrared Temperature Sensors

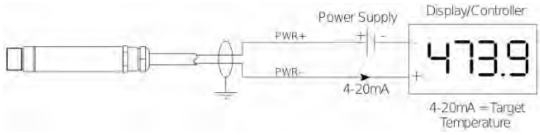
### **Common Specifications:**

Output: 4~20mA. Housing: Stainless steel. Environmental rating: IP65. Working temperature: 0~70°C / 95% RH max. non-condensing Power supply: 24Vdc. Max. Loop impedance: 900Ω.



www.intech.co.nz/calex

MODEL	DESCRIPTION	PRICE
	PyroCouple Infrared Temperature Sensor.Accuracy: $\pm 1\%$ of reading or $\pm 1^{\circ}$ C.Emissivity setting: Fixed at 0.95.Response time, two:210 ms (90% response).Spectral range:8 to 14 $\mu$ m.Dimensions:18 x 103 mm.Thread mounting:M16 x 1mm pitch.Cable length:1m.Weight with cable:95g.	
PC301LT-0	Temperature range: -20~100°C. Field of view: 30:1 divergent optics	\$750.00
PC301HT-0	Temperature range: 0~500°C. Field of view: 30:1 divergent optics	\$750.00
PC151LT-0	Temperature range: -20~100°C. Field of view: 15:1 divergent optics	\$585.00
PC151MT-0	Temperature range: 0~250°C. Field of view: 15:1 divergent optics	\$585.00
ABS	Adjustable mounting bracket.	\$83.00
APSN	Air Purge Collar	\$155.00
Other models	available on request.	



# Mr Signal - Multi-functional Signal Generator

The **MR Signal** PLC Signal Generator is a versatile instrument used for debugging industrial PLC and process instruments, and adjusting valves. The MR Signal has advantages of high precision and powerful functions; it can do input and output signals at the same time with high precision and good linearity. Small in size for convenience.

Functions are easy and programmable through the window menu with a graph to show curves and trends. Easy to use, compact, broad functionality with fast response. No tool box is complete without it!

MODEL	DESCRIPTION	PRICE
MR Signal	Multi-functional Signal Generator. Kit contains: 1 x MR2.0TFTPRO+ 1 x 10A/4mm Test Clip (black) 1 x 10A/4mm Test Clip (red) 1 x 10A/4mm Test Clip (blue) 1 x 10A/4mm Test Clip (yellow) 1 x Certificate 1 x Tool bag	\$495.00
	1 x USB cable	



### Input Types:

mV

- Thermocouple Current Pt100
- Voltage
  - Frequency
    - And more.

Resistance

### Features:

- Working temperature: 0-50°C.
- Overall dimensions: 90 x 70x 28mm.
- Weight: 500g.
- Power: Built-in lithium battery: 200mA USB or charging and supply.
- Battery life: 20 mA output can work continuously more than 8 hours.

MODEL	DESCRIPTION	PRICE
C1206-F	<b>3 digit.</b> 1x sensor, 2x relay. Timed defrost. Manual defrost button. Range: -40~60°C. Power Supply: 220Vac Cut out 71w x 30h. Modbus RS485. Cable length: 2m	\$91.00
С1206-Н	<b>3 digit.</b> 1x sensor, 1x relay. Safety sensor fail mode. Timed defrost. Range: -40~100°C. Power Supply: 220Vac Cut out 71w x 30h. Heating and cooling. Cable length: 2m	\$95.00
C1210	2 digit basic controller. 1x sensor, 1x relay. Timed defrost. Range: -40~60°C. Power Supply: 220Vac Cut out 71w x 30h. Heating and cooling. Cable length: 2m	\$63.00
103AT	Replacement NTC sensor with 2m lead for controllers above.	\$29.00







# **Solar Powered Temperature Indicators**

# Solar Powered Temperature Indicators.

MODEL		DESCRIPTION	PRICE		
D2105	Small panel mo Dimensions: LCD Size: Range: Cable length:	\$36.00			
D2106	Dimensions: LCD Size: Range:				
D1220	Wall mount LC Dimensions: LCD Size: Rating: Cable: Probe: Range:	D. 135mm diameter flange. 20mm. IP65. S/S flex, 2 metres. 120x6mm tip. -50~125°C.	\$99.00		



# Platinum Resistance (-200°C to 239°C) Temperature Coefficient - 0.00385 Ohms/Ohm/<sup>O</sup>C

°C	Ohms	°C	Ohms	°C	Ohms	°C	Ohms	°C	Ohms	°C	Ohms	°C	Ohms
-200	18.49	-137	45.11	-74	70.73	-11	95.69	51	119.78	114	143.80	177	167.35
-199	18.93	-136	45.52	-73	71.13			52	120.16	115	144.17	178	167.72
						10	0 ( 00						
-198	19.36	-135	45.94	-72	71.53	-10	96.09	53	120.55	116	144.55	179	168.09
-197	19.79	-134	46.35	-71	71.93	-9	96.48	54	120.93	117	144.93		
				/ 1	/1./5			55				100	1 (0.4(
-196	20.22	-133	46.76			-8	96.87	55	121.32	118	145.31	180	168.46
-195	20.65	-132	47.18	-70	72.33	-7	97.26	56	121.70	119	145.68	181	168.83
					72.55					117	110.00		
-194	21.08	-131	47.59	-69	72.73	-6	97.65	57	122.09			182	169.20
-193	21.51			-68	73.13	-5	98.04	58	122.47	120	146.06	183	169.57
		120	40.00									104	
-192	21.94	-130	48.00	-67	73.53	-4	98.44	59	122.86	121	146.44	184	169.94
-191	22.37	-129	48.41	-66	73.93	-3	98.83			122	146.81	185	170.31
.,.	2210 /							(0	122.24		147.19		
		-128	48.82	-65	74.33	-2	99.22	60	123.24	123		186	170.68
-190	22.80	-127	49.23	-64	74.73	-1	99.61	61	123.62	124	147.57	187	171.05
-189	23.23	-126	49.64	-63	75.13			62	124.01	125	147.94	188	171.42
-188	23.66	-125	50.06	-62	75.53	0	100.00	63	124.39	126	148.32	189	171.79
-187	24.09	-124	50.47	-61	75.93	1	100.39	64	124.77	127	148.70		
				-01	15.95								
-186	24.52	-123	50.88			2	100.78	65	125.16	128	149.07	190	172.16
-185	24.94	-122	51.29	-60	76.33	3	101.17	66	125.54	129	149.45	191	172.53
										129	149.45		
-184	25.37	-121	51.70	-59	76.73	4	101.56	67	125.92			192	172.90
-183	25.80			-58	77.13	5	101.95	68	126.31	130	149.82	193	173.26
	25.80			-58									175.20
-182	26.23	-120	52.11	-57	77.52	6	102.34	69	126.69	131	150.20	194	173.63
-181	26.65	-119	52.52	-56	77.92	7	102.73			132	150.57	195	174.00
-101	20.05			-50	11.92								
		-118	52.92	-55	78.32	8	103.12	70	127.07	133	150.95	196	174.37
-180	27.08	-117	53.33	-54	78.72	9	103.51	71	127.45	134	151.33	197	174.74
						)	105.51						
-179	27.50	-116	53.74	-53	79.11			72	127.84	135	151.70	198	175.10
-178	27.93	-115	54.15	-52	79.51	10	103.90	73	128.22	136	152.08	199	175.47
				52								1))	1/5.4/
-177	28.35	-114	54.56	-51	79.91	11	104.29	74	128.60	137	152.45		
-176	28.78	-113	54.97			12	104.68	75	128.98	138	152.83	200	175.84
				50	00.21	12							
-175	29.20	-112	55.38	-50	80.31	13	105.07	76	129.37	139	153.20	201	176.21
-174	29.63	-111	55.78	-49	80.70	14	105.46	77	129.75			202	176.57
			55.10							140	152 50		
-173	30.05			-48	81.10	15	105.85	78	130.13	140	153.58	203	176.94
-172	30.47	-110	56.19	-47	81.50	16	106.24	79	130.51	141	153.95	204	177.31
								,,,	100101				
-171	30.90	-109	56.60	-46	81.89	17	106.63			142	154.32	205	177.68
		-108	57.00	-45	82.29	18	107.02	80	130.89	143	154.70	206	178.04
170	21.22												
-170	31.32	-107	57.41	-44	82.69	19	107.40	81	131.27	144	155.07	207	178.41
-169	31.74	-106	57.82	-43	83.08			82	131.66	145	155.45	208	178.78
						20	107 70						170.14
-168	32.16	-105	58.22	-42	83.48	20	107.79	83	132.04	146	155.82	209	179.14
-167	32.59	-104	58.63	-41	83.88	21	108.18	84	132.42	147	156.19		
					00100		100.57					210	170 51
-166	33.01	-103	59.04			22	108.57	85	132.80	148	156.57	210	179.51
-165	33.43	-102	59.44	-40	84.27	23	108.96	86	133.18	149	156.94	211	179.88
-164	33.85	-101	59.85	-39	84.67	24	109.35	87	133.56			212	180.24
		-101	59.65										
-163	34.27			-38	85.06	25	109.73	88	133.94	150	157.31	213	180.61
-162	34.69	-100	60.25	-37	85.46	26	110.12	89	134.32	151	157.69	214	180.97
				-57				0)	154.52				100.77
-161	35.11	-99	60.66	-36	85.85	27	110.51			152	158.06	215	181.34
		-98	61.06	-35	86.25	28	110.90	90	134.70	153	158.43	216	181.71
1.0	25.52												
-160	35.53	-97	61.47	-34	86.64	29	111.28	91	135.08	154	158.81	217	182.07
-159	35.95	-96	61.87	-33	87.04			92	135.46	155	159.18	218	182.44
-158	36.37	-95	62.28		87.43	30	111.67	93	135.84	156	159.55	219	182.80
				-32								219	102.00
-157	36.79	-94	62.68	-31	87.83	31	112.06	94	136.22	157	159.93		
-156	37.21	-93	63.09			32	112.45	95	136.60	158	160.30	220	183.17
				20	00.00	22							
-155	37.63	-92	63.49	-30	88.22	33	112.83	96	136.98	159	160.67	221	183.53
-154	38.04	-91	63.90	-29	88.62	34	113.22	97	137.36			222	183.90
		× 1	00.70							1.0	1/1 04		
-153	38.46			-28	89.01	35	113.61	98	137.74	160	161.04	223	184.26
-152	38.88	-90	64.30	-27	89.40	36	113.99	99	138.12	161	161.42	224	184.63
-151	39.30	-89	64.70	-26	89.80	37	114.38			162	161.79	225	184.99
-151	39.30												
		-88	65.11	-25	90.19	38	114.77	100	138.50	163	162.16	226	185.36
-150	39.71	-87	65.51	-24	90.59	39	115.15	101	138.88	164	162.53	227	185.72
						39	115.15						
-149	40.13	-86	65.91	-23	90.98			102	139.26	165	162.90	228	186.09
-148	40.55	-85	66.31	-22	91.37	40	115.54	103	139.64	166	163.27	229	186.45
													100.45
-147	40.96	-84	66.72	-21	91.77	41	115.93	104	140.02	167	163.65		
-146	41.38	-83	67.12			42	116.31	105	140.39	168	164.02	230	186.82
				20	02.14								100.02
-145	41.79	-82	67.52	-20	92.16	43	116.70	106	140.77	169	164.39	231	187.18
-144	42.21	-81	67.92	-19	92.55	44	117.08	107	141.15			232	187.54
		01	01.72							170	16476		
-143	42.63			-18	92.95	45	117.47	108	141.53	170	164.76	233	187.91
-142	43.04	-80	68.33	-17	93.34	46	117.85	109	141.91	171	165.13	234	188.27
							118.24						
-141	43.45	-79	68.73	-16	93.73	47				172	165.50	235	188.63
		-78	69.13	-15	94.12	48	118.62	110	142.29	173	165.87	236	189.00
1.40	12 07												100.20
-140	43.87	-77	69.53	-14	94.52	49	119.01	111	142.66	174	166.24	237	189.36
-139	44.28	-76	69.93	-13	94.91			112	143.04	175	166.61	238	189.72
-138	44.70	-75	70.33	-12	95.30	50	119.40	113	143.42	176	166.98	239	190.09
-136		-15	10.35	-12	95.50	50	119.40	113	143.42	1/0	100.98	239	190.09



# www.intech.co.nz