

INTECH Micro 2300-RO4



4 Channel Relay Output Station

Overview.

The Intech Micro 2300 Series is a system of modular I/O Remote Stations, that add an even lower cost option to Intech's already extensive intelligent I/O Remote Station family, which connect automatically to the Intech MicroScan V5 logging plus SCADA software package.

The 2300 Series I/O stations are made up of stand-alone Digital and Analogue—Input/Output stations. Communications between the computer running the MicroScan V5 SCADA software and the 2300 Series stations is RS485 (1 pair cable) multi drop as standard, with an option for Ethernet TCP/IP.

A 32bit ARM CPU is used in the 2300 Series stations to provide high speed data processing and fast communications turn around times. All 2300 Series stations have been equipped with status LED's which are used to indicate the status of the Inputs or Outputs. This visual indication assists with fault finding and diagnostics.

All the I/O stations clip directly onto an industry standard DIN rail. All stations have a minimum isolation of 1000Vac rms between the field and logic.

Installation Guide.

When connecting to MicroScan V5 SCADA software.

2300-RO4 Installation Guide Index.

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INTECH Micro 2300-RO4

4 Isolated Relay Outputs.

Features.

- 4 Isolated Relay Outputs.
- Modbus RTU RS485.
- Easy Programming Via MicroScan Maps.
- Plug-in Connectors Makes Replacement Easy.
- Station ID Number set via Dip switches.
- Programmable Relay States NO or NC.
- Comms Failure Time-out Using Relay 12.
- Comms TXE and TX Delay Programming.
- Programming Information Retained on Power Down.
- 24Vdc Power Supply.
- Easy to Install.
- Compact DIN Rail Mount Enclosure.

Description.

The 2300-RO4 remote station has 4 change over relay outputs. These stations may be used when a higher drive capability is required, or when isolation between outputs are required.



Intech Micro 2300 Series I/O stations:

2300-A8II - 8 Isolated Current Inputs.
2300-A8VI - 8 Isolated Voltage Inputs.
2300-Tc8 - 8 Isolated Thermocouple Inputs.
2300-RTD6 - 6 RTD Inputs.
2300-MULTI - 2 RTD, 2 AI, 1 AO, 4 DI, 2 DO.
2300-D16 - 16 Digital Inputs.
2300-RO4 - 4 Relay Outputs.
2300-A08I - 8 Current Outputs.
2300-NET - Isolated Ethernet TCP/IP to RS485.

Ordering Information.

2300-RO4 4 Relay Outputs. RS485 COMMS, Modbus RTU. 24Vdc Power Supply.

PSW-10-F Instrument Quality 24Vdc, 1A Power Supply. Input Power Supply: 100~264Vac.

Factory Configurations.

The Intech Micro 2300 Series I/O Remote Stations are factory configured to connect directly to MicroScan V5 SCADA software. Only the Station ID number needs to be set via the easily accessible dip switches. No other station settings are required, making the 2300 Series one of the most friendly available. Simply setup the Station ID number on each 2300 station, install and the MicroScan V5 SCADA software will scan the data hi-way and automatically locate each station. All stations will be displayed on a visual map.

I/O Expansion.

Expansion is made easy by simply installing another station with a unique station ID number and instructing MicroScan to find a new station. MicroScan will support up to 127 stations. Although RS485 data hi-way is rated for 1200 metres, it is recommended to use an RS485 booster every 500 metres or between each set of 16 stations. Due to the large variation in site conditions, this advice is based on typical site conditions and does not guarantee no fault operating conditions.



CAUTION: Dangerous voltages may be present. The 2300-RO4 has no user serviceable parts.

Protective enclosure only to be opened by qualified personnel.

Remove ALL power sources before removing protective cover.



Quality Assurance Programme.

The modern technology and strict procedures of the ISO9001 Quality Assurance Programme applied during design, development, production and final inspection grant long term reliability of the instrument. This instrument has been designed and built to comply with EMC and Safety Standards requirements.



2300-RO4 Specifications.

Operating Humidity

-Dimensions -Mounting

Contact INTECH INSTRUMENTS for more detailed programming information.

Housing

Note 1.

Relay Outputs:	-Output Points	4
	-Maximum Current	0.5A @ 240Vac / 1A @ 28Vdc
	-Isolation	1000Vrms between field and logic
		1000Vrms between outputs
Connectors:	-Power and Comms	4 Pin plug-in connector on side of station
	-Inputs	18 Way screw plug-in connector on top of station
Comms:	-Protocols	RS485, Modbus RTU
	-Baud Rate	9600
	-Format	8 bit, No Parity, 1 Stop
Power Supply:	-Logic Supply Voltage	24Vdc
	-Logic Supply Current	42mA
Safety and EMC Con		
EMC Compliance	89/336/EEC and Low Voltage	ge Equipment Directive 73/23/EEC
Safety Compliance	IEC 950	
General Specificatio	ns: (Unless otherwise stated	in other input specifications).
Operating Temperatur		-10~50°C
Storage Temperature		-40~85°C

Product Liability. This information describes our products. It does not constitute guaranteed properties and is not intended to affirm the suitability of a product for a particular application. Due to ongoing research and development, designs, specifications, and documentation are subject to change without notification. Regrettably, omissions and exceptions cannot be completely ruled out. No liability will be accepted for errors, omissions or amendments to this specification. Technical data are always specified by their average values and are based on Standard Calibration Units at 25C, unless otherwise specified. Each product is subject to the 'Conditions of Sale'.

Up to 95% non condensing

L=97.5, W=22.6, H=109mm

35mm Symmetrical Mounting Rail.

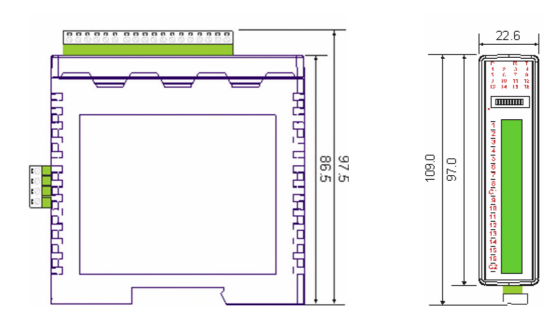
Warning: These products are not designed for use in, and should not be used for patient connected applications. In any critical installation an independent fail-safe back-up system must always be implemented.



2300-RO4 Dimensions.

The 2300-RO4 enclosure is shown below. The station clips directly onto an industry standard DIN rail. Field wiring is on the top of the station via a separate plug in connector. The station power and RS485 communications wiring are on a separate plug in connector on the side of the housing.

Allow at least 25mm on front and below the station to accommodate the wiring. Ensure that enough space is available above and below the station for good ventilation.



Status Indicators.

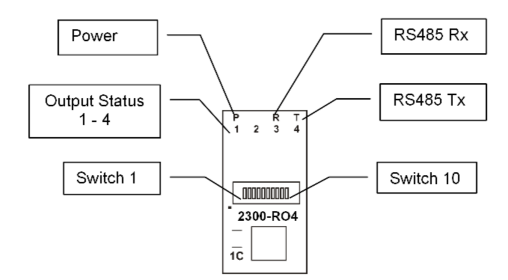
Flashes to indicate the CPU is running. Power:

RS485 Rx: Flashes to indicate the unit has received a valid Modbus message.

Flashes to indicate the unit has sent a Modbus message. RS485 Tx:

"OFF" when the input is off. **Output Status:**

"ON" when the input is on.





Station ID Table.

The following table assists with the setting up of DIP switches for the required Station ID (Station number):

STATION ID	DIP SWITCH SETTINGS						
	SW1	SW2	SW3	SW4	SW5	SW6	SW7
0	OFF	OFF	OFF	OFF	OFF	OFF	OFF
1	ON	OFF	OFF	OFF	OFF	OFF	OFF
2	OFF	ON	OFF	OFF	OFF	OFF	OFF
3	ON	ON	OFF	OFF	OFF	OFF	OFF
4	OFF	OFF	ON	OFF	OFF	OFF	OFF
5	ON	OFF	ON	OFF	OFF	OFF	OFF
6	OFF	ON	ON	OFF	OFF	OFF	OFF
7	ON	ON	ON	OFF	OFF	OFF	OFF
8	OFF	OFF	OFF	ON	OFF	OFF	OFF
9	ON	OFF	OFF	ON	OFF	OFF	OFF
10	OFF	ON	OFF	ON	OFF	OFF	OFF
11	ON	ON	OFF	ON	OFF	OFF	OFF
12	OFF	OFF	ON	ON	OFF	OFF	OFF
13	ON	OFF	ON	ON	OFF	OFF	OFF
14	OFF	ON	ON	ON	OFF	OFF	OFF
15	ON	ON	ON	ON	OFF	OFF	OFF
16	OFF	OFF	OFF	OFF	ON	OFF	OFF
17	ON	OFF	OFF	OFF	ON	OFF	OFF
18	OFF	ON	OFF	OFF	ON	OFF	OFF
19	ON	ON	OFF	OFF	ON	OFF	OFF
20	OFF	OFF	ON	OFF	ON	OFF	OFF
21	ON	OFF	ON	OFF	ON	OFF	OFF
22	OFF	ON	ON	OFF	ON	OFF	OFF
23	ON	ON	ON	OFF	ON	OFF	OFF
24	OFF	OFF	OFF	ON	ON	OFF	OFF
25	ON	OFF	OFF	ON	ON	OFF	OFF
26	OFF	ON	OFF	ON	ON	OFF	OFF
27	ON	ON	OFF	ON	ON	OFF	OFF
28	OFF	OFF	ON	ON	ON	OFF	OFF
29	ON	OFF	ON	ON	ON	OFF	OFF
30	OFF	ON	ON	ON	ON	OFF	OFF
31	ON	ON	ON	ON	ON	OFF	OFF
32	OFF	OFF	OFF	OFF	OFF	ON	OFF
33	ON	OFF	OFF	OFF	OFF	ON	OFF
34	OFF	ON	OFF	OFF	OFF	ON	OFF
35	ON	ON	OFF	OFF	OFF	ON	OFF
36	OFF	OFF	ON	OFF	OFF	ON	OFF
37	ON	OFF	ON	OFF	OFF	ON	OFF
38	OFF	ON	ON	OFF	OFF	ON	OFF
39	ON	ON	ON	OFF	OFF	ON	OFF
40	OFF	OFF	OFF	ON	OFF	ON	OFF
41	ON	OFF	OFF	ON	OFF	ON	OFF
42	OFF	ON	OFF	ON	OFF	ON	OFF
43	ON	ON	OFF	ON	OFF	ON	OFF
44	OFF	OFF	ON	ON	OFF	ON	OFF
45	ON	OFF	ON	ON	OFF	ON	OFF
46	OFF	ON	ON	ON	OFF	ON	OFF
47	ON	ON	ON	ON	OFF	ON	OFF
48	OFF	OFF	OFF	OFF	ON	ON	OFF
49	ON	OFF	OFF	OFF	ON	ON	OFF
50	OFF	ON	OFF	OFF	ON	ON	OFF

STATION ID	DIP SWITCH SETTINGS						
STATION ID	DIP SWITCH SETTINGS						
	SW1	SW2	SW3	SW4	SW5	SW6	SW7
51	ON	ON	OFF	OFF	ON	ON	OFF
52	OFF	OFF	ON	OFF	ON	ON	OFF
53	ON	OFF	ON	OFF	ON	ON	OFF
54	OFF	ON	ON	OFF	ON	ON	OFF
55	ON	ON	ON	OFF	ON	ON	OFF
56	OFF	OFF	OFF	ON	ON	ON	OFF
57	ON	OFF	OFF	ON	ON	ON	OFF
58	OFF	ON	OFF	ON	ON	ON	OFF
59	ON	ON	OFF	ON	ON	ON	OFF
60	OFF	OFF	ON	ON	ON	ON	OFF
61	ON	OFF	ON	ON	ON	ON	OFF
62	OFF	ON	ON	ON	ON	ON	OFF
63	ON	ON	ON	ON	ON	ON	OFF
64	OFF	OFF	OFF	OFF	OFF	OFF	ON
65	ON	OFF	OFF	OFF	OFF	OFF	ON
66	OFF	ON	OFF	OFF	OFF	OFF	ON
67	ON	ON	OFF	OFF	OFF	OFF	ON
68	OFF	OFF	ON	OFF	OFF	OFF	ON
69	ON	OFF	ON	OFF	OFF	OFF	ON
70	OFF	ON	ON	OFF	OFF	OFF	ON
71	ON	ON	ON	OFF	OFF	OFF	ON
72	OFF	OFF	OFF	ON	OFF	OFF	ON
73	ON	OFF	OFF	ON	OFF	OFF	ON
74	OFF	ON	OFF	ON	OFF	OFF	ON
75	ON	ON	OFF	ON	OFF	OFF	ON
76	OFF	OFF	ON	ON	OFF	OFF	ON
77	ON	OFF	ON	ON	OFF	OFF	ON
78	OFF	ON	ON	ON	OFF	OFF	ON
79	ON	ON	ON	ON	OFF	OFF	ON
80	OFF	OFF	OFF	OFF	ON	OFF	ON
81	ON	OFF	OFF	OFF	ON	OFF	ON
82	OFF	ON	OFF	OFF	ON	OFF	ON
83	ON	ON	OFF	OFF	ON	OFF	ON
84	OFF	OFF	ON	OFF	ON	OFF	ON
85	ON	OFF	ON	OFF	ON	OFF	ON
86	OFF	ON	ON	OFF	ON	OFF	ON
87	ON	ON	ON	OFF	ON	OFF	ON
88	OFF	OFF	OFF	ON	ON	OFF	ON
89	ON	OFF	OFF	ON	ON	OFF	ON
90	OFF	ON	OFF	ON	ON	OFF	ON
91	ON	ON	OFF	ON	ON	OFF	ON
92	OFF	OFF	ON	ON	ON	OFF	ON
93	ON	OFF	ON	ON	ON	OFF	ON
94	OFF	ON	ON	ON	ON	OFF	ON
95	ON	ON	ON	ON	ON	OFF	ON
96	OFF	OFF	OFF	OFF	OFF	ON	ON
97	ON	OFF	OFF	OFF	OFF	ON	ON
98	OFF	ON	OFF	OFF	OFF	ON	ON
99	ON	ON	OFF	OFF	OFF	ON	ON
100	OFF	OFF	ON	OFF	OFF	ON	ON

Table continued next page >>



STATION ID	DIP SWITCH SETTINGS						
	SW1	SW2	SW3	SW4	SW5	SW6	SW7
101	ON	OFF	ON	OFF	OFF	ON	ON
102	OFF	ON	ON	OFF	OFF	ON	ON
103	ON	ON	ON	OFF	OFF	ON	ON
104	OFF	OFF	OFF	ON	OFF	ON	ON
105	ON	OFF	OFF	ON	OFF	ON	ON
106	OFF	ON	OFF	ON	OFF	ON	ON
107	ON	ON	OFF	ON	OFF	ON	ON
108	OFF	OFF	ON	ON	OFF	ON	ON
109	ON	OFF	ON	ON	OFF	ON	ON
110	OFF	ON	ON	ON	OFF	ON	ON
111	ON	ON	ON	ON	OFF	ON	ON
112	OFF	OFF	OFF	OFF	ON	ON	ON
113	ON	OFF	OFF	OFF	ON	ON	ON
114	OFF	ON	OFF	OFF	ON	ON	ON
115	ON	ON	OFF	OFF	ON	ON	ON
116	OFF	OFF	ON	OFF	ON	ON	ON
117	ON	OFF	ON	OFF	ON	ON	ON
118	OFF	ON	ON	OFF	ON	ON	ON
119	ON	ON	ON	OFF	ON	ON	ON
120	OFF	OFF	OFF	ON	ON	ON	ON
121	ON	OFF	OFF	ON	ON	ON	ON
122	OFF	ON	OFF	ON	ON	ON	ON
123	ON	ON	OFF	ON	ON	ON	ON
124	OFF	OFF	ON	ON	ON	ON	ON
125	ON	OFF	ON	ON	ON	ON	ON
126	OFF	ON	ON	ON	ON	ON	ON
127	ON	ON	ON	ON	ON	ON	ON

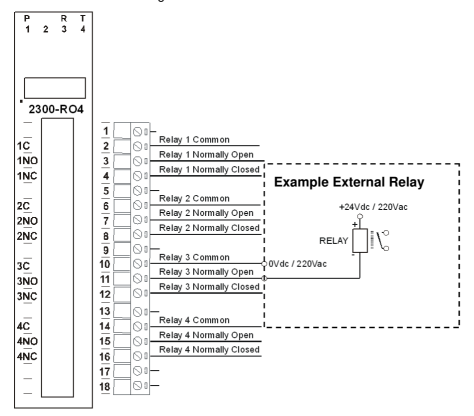
Dip Switch Settings.

```
DIP SWITCH
              FUNCTION
                                    DESCRIPTION
              STATION ID
                                    +1
                                           Station ID's from 0 to 127 are set up using switches 1 to 7
       23456789
                                    +2
              STATION ID
              STATION ID
                                    +4
              STATION ID
                                    +8
              STATION ID
                                    +16
              STATION ID
                                    +32
              STATION ID
                                    +64
                                    Not used
                                    Off
       10
              BAUD RATE
                                    For MicroScan use DIP Switch 10 ON (Factory default)
```



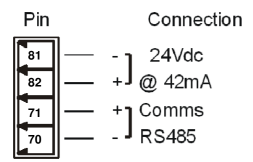
Connection Example Diagram.

The following diagram shows how the digital outputs are connected to the coil of a relay. The coil is connected to positive and switched to negative.



Note: Relay output is typically factory set to hold it's last state when comms is lost. A relay that is set to "on" by MicroScan can be set to automatically relax after comms fail, by setting the "Watchdog Timer". Please refer to MicroScan Help. Search for "Watchdog".

Power and RS485 Comms Wiring.



Warning: If the power/communication connections are reversed, the remote station may become faulty.

2300-RO4 Station Number Programming and Serial Number.

Important: When commissioning remote stations, you must set a unique station ID number before using the programme setup button in the MicroScan V5 SCADA Software.

- 1) Close the MicroScan V5 SCADA software down and turn the power off to the 2300 RS485 converter. Connect the new Remote Station, referring to 'Wiring and Installation' and 'Commissioning'.
- 2) Turn power back on to the 2300 RS485 converter, and start MicroScan, under Setup Tools select Add New Station.
- 3) Select 'Page and Line Settings', or 'Tag Setup' and configure as per the MicroScan help file.

Important Note:

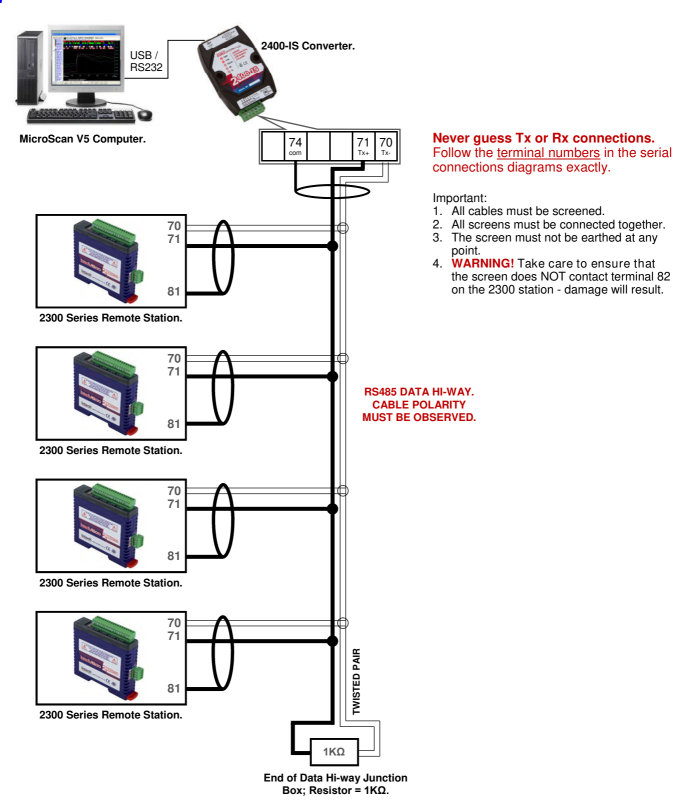
If using the 2400-IS converter, do not connect to the computer until after the MicroScan V5 SCADA software has been installed.

MODBUS Applications:

If using the 2300-RO4 station in other applications where **MODBUS** is required, please refer to the **2300-RO4 MODBUS supplementary manual** which is available for download via the link from the Intech website: **www.intech.co.nz/2300**



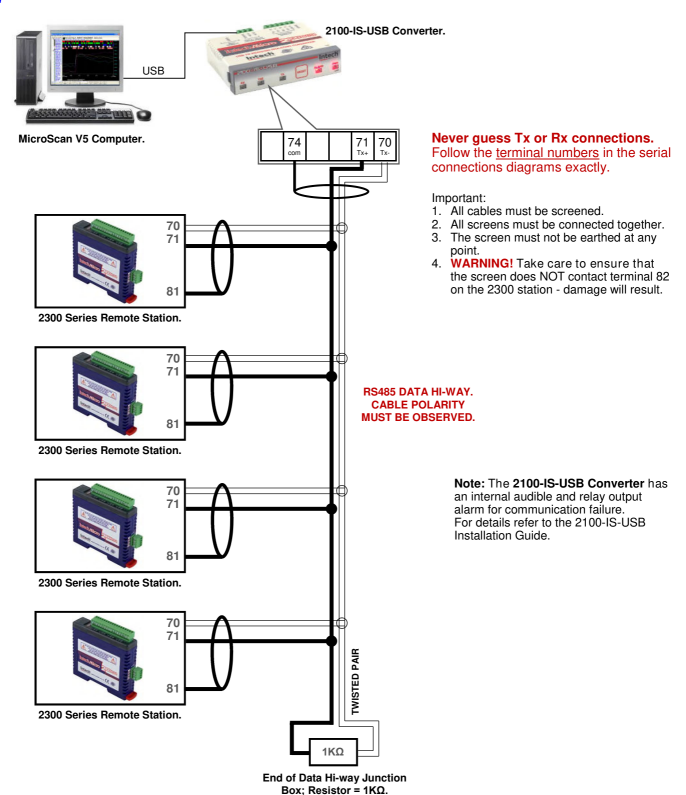
Computer to 2300 Series Comms Connections - 2400-IS:



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



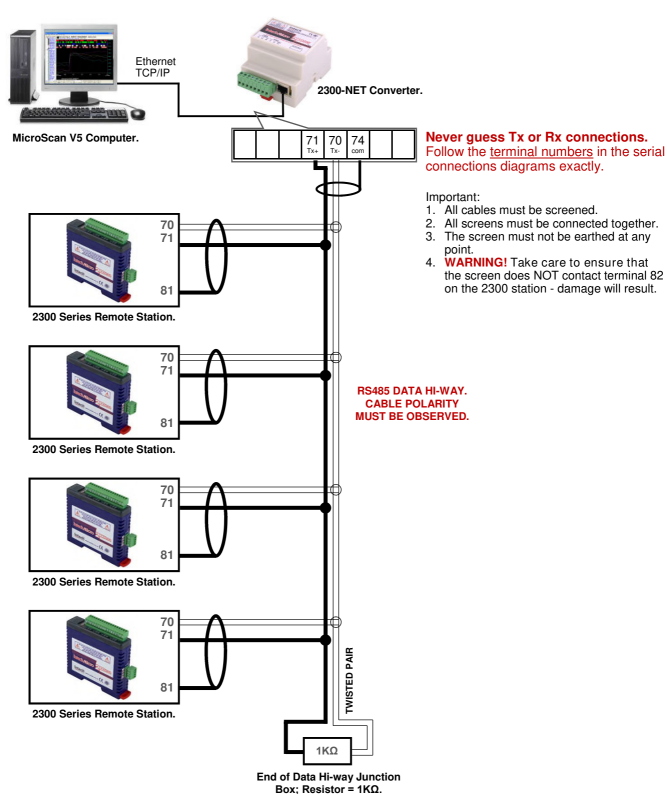
Computer to 2300 Series Comms Connections - 2100-IS-USB:



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



Computer to 2300 Series Comms Connections - 2300-NET:



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



2300-RO4 Wiring & Installation.

The 2300-RO4 is to be Installed and Serviced by Service Personnel Only. No Operator / User Serviceable Parts.

All power and signals must be de-energised before connecting any wiring, or altering any Jumpers or Dip Switches. Do not start the MicroScan V5 SCADA software before setting a unique station ID number. See pages 14.28-6/7. See 'Station Number Programming and Serial Number' on page 14.28-8.

Mounting.

- * Also refer to Connection Diagrams and Notes.
- 1) Mount in a clean environment in an electrical cabinet on 35mm Symmetrical mounting rail.
- 2) Draft holes must have minimum free air space of 20mm. Foreign matter must not enter or block draft holes.
- 3) Do not subject to vibration or excess temperature or humidity variations.
- 4) Do not mount in cabinets with power control equipment.
- 5) To maintain compliance with the EMC Directives the 2300-RO4 is to be mounted in a fully enclosed steel fire cabinet. The cabinet must be properly earthed, with appropriate input / output entry points and cabling.

Power Supply Wiring.

- * Also refer to Connection Diagrams and Notes 'Power and RS485 Comms Wiring' on page 14.28-8.
- 1) For power supply, connect Neutral (or -Ve) to terminal 81, Phase (or +Ve) to terminal 82.

RS485 Comms Signal Cabling.

1) Use only low capacitance, twisted pair, overall screened data cable. The cable must equal or better the following specifications:

Cable Specifications.						
Conductor Size.		7/0.20mm, 24AWG				
Conductor Resistance @ 20C.		$8.9\Omega/100$ m				
Max. Working Voltage.		300Vrms				
Capacitance between wires of a pair.		50ρF/m				
Capacitance between each wire to all others bunched together.		95ρF/m				
Cross-talk between pairs:	@ 1kHz @ 100kHz	>-90dB/100m >-50dB/100m				
Characteristic Impedance .	@ 100kHz	135Ω				
Attenuation of a pair:	@ 1kHz @ 10kHz @ 100kHz @ 50kHz @ 1MHz @ 1.5MHz	0.15dB/100m 0.42dB/100m 0.8dB/100m 0.9dB/100m 1.9dB/100m 2.4dB/100m				

NOTE: All cables are to be subject during manufacture to in-process spark testing @ 4kVrms. All cables are to be tested between conductors and conductors to screen for 1min @ 1500Vrms.

- 2) Minimum cable pairs: RS485 = 1. (Plus overall screen.)
- 3) Take care not to stress or damage cables during installation.
- 4) Total length of trunk line, including spurs, is not to exceed 1200m without isolating boosters.
- 5) Terminating resistors = $1k\Omega$.
- 6) Cabling paths should avoid sources of radio frequency interferences such as fluorescent lights, variable speed motor drives, welding equipment, radio transmitters, etc.
- 7) There should be a minimum of 200mm physical separation between power cables and data cables.
- 8) Data cables should not be exposed to excessive heat or moisture, and should not be buried directly in the ground without protection.
- 9) Avoid powering a remote station or controller from the same power supply as a variable speed drive.
- 10) All unused twisted pairs should be terminated at both ends with $1k\Omega$ resistors. DO NOT ground unused pairs.
- 11) Important: The 2300-XX stations cannot share a data hi-way with the 2400-XX / 2100-XX stations and/or Shimaden Controllers.

Commissioning.

1) Check that all the above conditions have been met, and the wiring checked, before applying power to the 2300-RO4.

