

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

MODEL	DESCRIPTION	PRICE
IN-LF	Line filter. Voltage: 210~250Vac (others by request). Output: Max. load = 3 amps.	\$138.00



IN-LF

www.intech.co.nz/in-lf

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 1/2" to 96" diameter.

MODEL	DESCRIPTION	PRICE
TW-FFA	Flow pulse amplifier (was IN-FFA). Power supply: 5~32Vdc. Input: Flow meter impeller or mV: ac or dc frequency. Output: Square wave, 200mA / 24Vdc. 10kHz max.	\$240.00



TW-FFA

www.intech.co.nz/tw-ffa

The IN-OID is an Interface for the purpose of potential free matching and protection of on/off dc input process signals to on/off dc output signals.

MODEL	DESCRIPTION	PRICE
IN-OID	Optical isolator for digital signals. Input: 5Vdc, 12Vdc, 15Vdc, 24Vdc, 110Vdc, 24Vac. Output: Open collector 30Vdc, 200mA Maximum. Isolation: 3kV.	\$152.00



IN-OID

www.intech.co.nz/in-oid