



FDY PC-Programmable Frequency-to-DC Transmitter

Model: FDY/PRG/4-20mA/12-42DC [HP]

The FDY PC-Programmable Frequency-to-DC Transmitter with Display monitors frequency, period, high or low pulse width, and contact closure signals. It converts the input signal to a proportional, input-to output isolated 4-20mA output ready for direct interface with a readout instrument, recorder, PLC, DCS, SCADA system or other readout instrument.

Product Details

Input	PRG
Output	4-20mA
Power	12-42DC
Input Description	Programmble for Frequency, Pulse, Period or Contact Closure
Output Description	4-20mA
Power Description	12-42DC, Output loop powered
Housing Description	No Enclosure, Electronics Only
HART Signal Pass-through Capability	No
For use in Safety Instrumented Systems (SIS)	No
Number of Inputs	1
Input Type	Frequency
Normals are of Octoorta	
Number of Outputs	1
Device Power	1 2-Wire, Loop Powered
·	·
Device Power	2-Wire, Loop Powered
Device Power Integral Display	2-Wire, Loop Powered Yes
Device Power Integral Display Alarm/Relay Output	2-Wire, Loop Powered Yes No
Device Power Integral Display Alarm/Relay Output Configuration/Setup	2-Wire, Loop Powered Yes No PC Programmable, USB Cable
Device Power Integral Display Alarm/Relay Output Configuration/Setup Enhanced RFI/EMI Immunity	2-Wire, Loop Powered Yes No PC Programmable, USB Cable No
Device Power Integral Display Alarm/Relay Output Configuration/Setup Enhanced RFI/EMI Immunity Housing/Enclosure	2-Wire, Loop Powered Yes No PC Programmable, USB Cable No No Enclosure, Electronics Only
Device Power Integral Display Alarm/Relay Output Configuration/Setup Enhanced RFI/EMI Immunity Housing/Enclosure 2" Pipe Mount Bracket	2-Wire, Loop Powered Yes No PC Programmable, USB Cable No No Enclosure, Electronics Only No UL Approved, Non-Incendive/Div. 2, Zone