



TRY PC-Programmable Temperature Transmitter

Model: TRY/PRG/4-20mA/10-30DC/-ISA [LH1NS]

Moore Industries' PC-Programmable TRY Temperature Transmitters combine smart digital technology with advanced analog operation to deliver superior reliability, accuracy and ease of use.

Product Details

Fiduuci Delalis	
Input	PRG
Output	4-20mA
Power	10-30DC
Options	-ISA
Input Description	Programmable Input for RTD, T/C, Ohms, mV or Potentiometer
Output Description	4-20mA
Power Description	2-Wire, Output Loop Powered
Options Description	Intrinsically Safe-ANZEx
Housing Description	Aluminum IP 66 connection head with two entry ports
Output/Digital Communications	4-20mA Only
For use in Safety Instrumented Systems (SIS)	No
Device Power	2-Wire, Loop Powered
Input	Configurable: RTD, T/C, mV, Ohms, Potentiometer
Integral Display	No
Alarm/Relay Output	No
Intrinsically-Safe Input Connections	No
Configuration/Setup	PC Configurable, USB Cable
Enhanced RFI/EMI Immunity	No
Isolation	Fully Isolated
Housing/Enclosure	Nema 4X/IP66 Field Mount Enclosure
2" Pipe Mount Bracket	No
Field Enclosure Conduit Connection	Standard (NPT)
Hazardous Area Certifications	Non-Incendive/Div. 2, Zone 2, Intrinsically-Safe
RoHS Compliant	Yes