

Temperature Sensors, Transmitters and Assemblies

Universal Temperature Transmitters Cut Costs

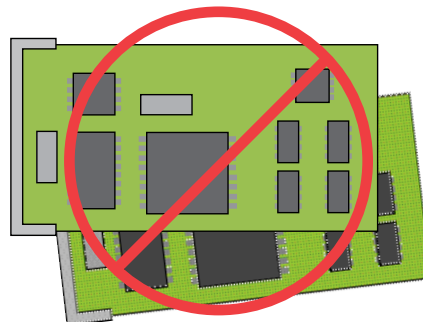
Problem: It's increasingly expensive to stock the various DCS input cards required by all the temperature applications around my facility. How can I economize?

Solution: Cut down on stock and maintenance costs with a universal TRY PC-Programmable Transmitter. It accepts any standard temperature sensor input and sends an isolated 4-20mA signal to the DCS. This means you need only one type of input card (4-20mA) for all your applications. Many of our other transmitters offer similar capabilities.

Model Number Example

TRY / PRG / 4-20MA / 10-42DC [DIN]

[Go to Temperature Sensors, Transmitters and Assemblies Selection Guide](#)



Forget about stocking expensive I/O cards for all your different applications



Smart HART, PC-Programmable, and Site-Programmable Temperature Transmitters are your solution