



IPH2 Nema 4X Current-to-Pressure (I/P) Transmitter Model: IPH2/4-20mA/3-27PSIG/32PSI [WDNA]

The high-performance IPH2 Field Mount Current-to-Pressure (I/P) Transmitter converts a current signal to a pneumatic signal so that an electronic-based system such as a DCS, PLC, or PC can control a pneumatic actuator, valve, or damper drive.

Product Details

Input	4-20mA
Output	3-27PSIG
Power	32PSI
Input Description	4-20mA
Output Description	3-27PSIG
Supply Pressure/Loop Power	35PSI
Housing Description	Aluminum body with aluminum cover, NPT pneumatic and NPT electrical entry ports
Installation Type	Field Mount
Supply and Output Medium	Air
Input	4-20mA
Output	3-15PSIG
Housing/Enclosure	Nema 4X/IP64 Field Mount Enclosure
Supply Filter/Regulator (I/P)	No
Output Gauge (I/P)	No
Field Enclosure Conduit Connection	Standard (NPT)
2" Pipe Mount Bracket	No
Hazardous Area Certifications	Intrinsically-Safe, Non-Incendive/Div. 2, Zone 2
RoHS Compliant	Yes