DIN STYLE CONNECTORS FOR TRANSDUCERS





actual size.



CX5300, shown actual size.



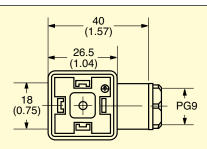
CX5300 Series



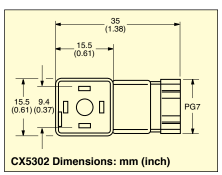
- Use Where Service and Rapid Installation are Necessary
- Made According to DIN 43650/ISO 4400 Standards

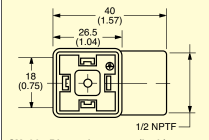
Strain-Relief Gland or Conduit-Fitting Design

The CX5300 Series connectors are made according to DIN 43650/ ISO 4400 standards. They are used as protective electrical enclosures for electrical connections, primarily on pressure transducers and solenoid valves.

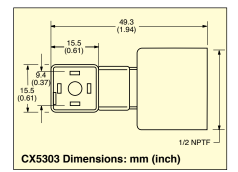


CX5300 Dimensions: mm (inch)





CX5301 Dimensions: mm (inch)



To Order	
MODEL NO.	SIZE/DESCRIPTION
CX5300	DIN 43650 A connector, 4 contacts (one is a GND) on 18 mm spacing with a PG9 gland
CX5301	DIN 43650 A connector, 4 contacts (one is a GND) on 18 mm spacing with a $\frac{1}{2}$ " conduit fitting
CX5302	Micro mini DIN connector, 4 contacts on 9.4 mm spacing with a PG7 gland
CX5303	Micro mini DIN connector, 4 contacts on 9.4 mm spacing with a $\ensuremath{\mathscr{U}}^{"}$ conduit fitting

Ordering Example: CX5300, DIN style connector with 4 contacts plus ground terminal and PG9 cable gland.