

# DIN STYLE CONNECTORS FOR TRANSDUCERS

## 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, shown smaller than actual size.



### To Order

MODEL NO.	SIZE/DESCRIPTION
CX5300	20 mm/3 contacts plus ground terminal with PG9 gland
CX5301	20 mm/3 contacts plus ground terminal with 12.7 mm (1/2") conduit fitting
CX5302	9 mm/3 contacts plus ground terminal with PG7 gland
CX5303	9 mm/3 contacts plus ground terminal with 12.7 mm (1/2") conduit fitting (not shown)

**Ordering Example:** CX5300, 20 mm sub-micro DIN style connector with 3 contacts plus ground terminal and PG9 cable gland.

## TRANSDUCER CONNECTORS

- ✓ Heavy-Duty Construction
- ✓ Rated to 105°C (215°F)
- ✓ Solderless Connection
- ✓ 22-26 AWG Wire Size
- ✓ Flame-Retardant Thermoplastic Shells
- ✓ High-Conductivity, Gold-Plated over Nickel-Plated Contacts



CX136-4, shown actual size.

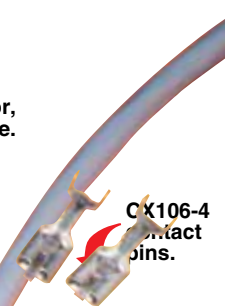
## CX136 Series

To Order		
MODEL NO.	NO. OF CONTACTS	COMPATIBLE SENSORS
CX136-3	5	PX141/142/143
		PX162/163/164
		PX170/PX26
CX136-4	4	PX137
		PX138/139

**Ordering Example:** CX136-4, connector for PX26 transducer.



CX136-4, connector, shown actual size.



CX106-4 contact pins.

## OEM STYLE CONNECTORS

### CX106-4

- ✓ Durable Valox® Shell
- ✓ Rated to 125°C (257°F)
- ✓ Solder/Crimp Contacts
- ✓ 16-20 AWG Wire Size

- ✓ High-Conductivity, Tin-Plated Over Brass Contacts
- ✓ Contacts Included



PX106-CONNECTOR, (connector only) shown actual size.

### To Order

MODEL NO.	DESCRIPTION
PX106-CONNECTOR	Spare connector body for PX106 (contact pins sold separately)
CX106-4	3-contact pins for PX106-CONNECTOR

**Ordering Examples:** PX106-CONNECTOR, connector only for PX106 transducer. CX106-4, contact pins, package of 3.