## **CONNECTORS** TWIST-LOCK TYPE

## **CE OMEGA**



- Rugged Aluminum Shells
- ✓ Rated to 125°C (257°F)
- Strain-Relief Cable Clamp
- Secure Solder Contacts
- #20 AWG Wire Size
- High-Conductivity **Gold-Plated Contacts**

The OMEGA® PT Series connectors provide an efficient method of connecting pressure transducers to associated instrumentation with multiconductor cable. The solder contacts are designed to provide positive connections for signal or power circuitry. The connectors come in a selection of operating temperature ranges to meet most industrial applications.

## SPECIFICATIONS

Insulation Resistance @ 25°C (77°F): 5000 M $\Omega$  min

Voltage Drop: #20 contact, #20 wire, at 7.5 A, 55 mV max

**ENVIRONMENTALLY** PROTECTED MODELS Air Pressure: 30 psi (2 bar)

at -55°C (-67°F)

Durability: 500 cycles of coupling

and uncoupling

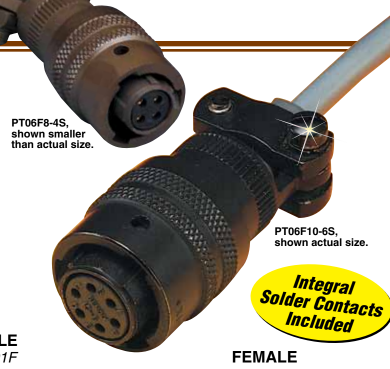
**Shells:** Aluminum alloy, 0.0003 cadmium plate with olive drab chromate

or Black Zinc (RoHS)

Insulators: Neoprene on all, except

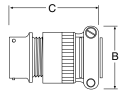
silicone on PCS06E10-6S

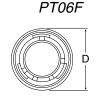
Contacts: High-conductivity copper alloy, 0.000050 gold over copper

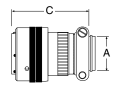


MALE PT01F









Dimensions: mm (inch)

MODEL NO.	A DIA. MIN	B MAX	C MAX	D MAX	E ±0.020
PT01F8-4P	5.94 (0.234)	21.03 (0.828)	48.82 (1.922)	21.03 (0.828)	23.83 (0.938)
PT01F10-6P	7.54 (0.297)	22.63 (0.891)	48.82 (1.922)	24.23 (0.954)	26.97 (1.062)
PT06F8-4S	5.94 (0.234)	21.03 (0.828)	46.43 (1.828)	19.05 (0.750)	_
PT06F10-6S	7.54 (0.297)	22.63 (0.891)	46.43 (1.828)	21.82 (0.859)	_

To Order						
MODEL NO.	NO. OF CONTACTS	TEMPERATURE RANGE	FEATURES			
PT01F8-4P*	4 male	-55 to 125°C (-67 to 257°F)	Environmentally protected			
PT01F10-6P*	6 male	-55 to 125°C (-67 to 257°F)	Environmentally protected			
PT06A10-6S*	6 female	-55 to 125°C (-67 to 257°F)	Indoor use			
PT06F8-4S*	4 female	-55 to 125°C (-67 to 257°F)	Indoor use			
PT06F8-4SG*	4 female	-55 to 125°C (-67 to 257°F)	Internal sealing gland			
PT06F10-6S*	6 female	-55 to 125°C (-67 to 257°F)	Indoor use			
PTS06A10-6S*	6 female	-55 to 150°C (-67 to 302°F)	Extended temperature range			
PCS06E10-6S*	6 female	-55 to 204°C (-67 to 399°F)	High temperature			

Note: "P" suffix denotes male pins; "S" suffix denotes female sockets \*"-R" suffix denotes RoHS. Ordering Example: PT01F8-4P, 4 contacts, male, and PT06F8-4S, 4 contacts, female.

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for omega manufacturer:

Other Similar products are found below:

PX309-5KGI SMPW-J-M 5SC-TT-T-36-36 5SRTC-TT-K-30-72 MJP2-12-T CASS-116U-12 CHAL-002 DH-1-20-J-12 GG-J-24-SLE-1000 HPC-AU-P HPC-IR-P KHSS-18G-RSC-12 KMQIN-125U-6 KMQXL-125G-12 KMQXL-125U-6 KQSS-18G-6 KQXL-14U-36 KQXL-18G-12 NB3-CAXL-14U-18 PX309-100AI PX309-100AV PX309-100GV PX319-V050G5V PX319-V100G5V PX319-002GI PX319-050GI PX319-100GV PX319-200AV PX319-300G5V PX319-500G5V PX319-7.5KGI PX319-7.5KG5V PX329-1KG5V PX329-10KGI PX329-2KGI PX409-015VUSBH PX409-015VV PX409-050A5V PX409-1.0KGUSBH PX409-10WVI PX409-100A5V PX409-5.0KG5V PX409-500GUSBH PX41T0-300GI PX419-250GI P10R-005 SA1-RTD-4W-120 SA1-T-72-SRTC SA1XL-K-SRTC