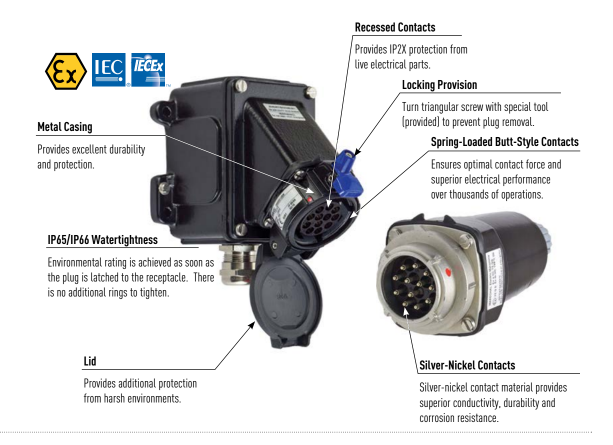
MULTIPIN PXN12c

PRODUCT FEATURES



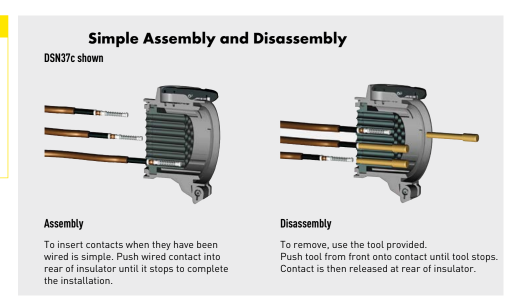
Hazardous Location Listings

ATEX
II2 G D Ex e IIC Gb Ex tb IIIC Db Suitable for Zone 1 & 2 (gas) 21 & 22 (dust)
-40°C ≤ Ta ≤ +55°C T5 T69°C
Ex ia or ib IICT6 Gb
IECEx LCIE 14.0041X/LCIE 07 ATEX 6070X

Highlighted Feature

• Crimped Contacts

PXN12c devices now feature contacts that can be crimped or soldered. Each device is supplied with 13 contacts so that the product can be set up to suit application needs.



PXN12c Hazardous Location Multipin — 10 A

Devices rated for hazardous locations are not returnable.

Connector

Receptacle/Angle Recept/Angle/Box

(female recept w/handle)





or



Voltage	Polarity	Cable Range	Part # Metal	Part # Metal	Part # Metal
220V	11P+G	.3563"	06-A3001-25M	06-A7001	06-A0001-25M
220V	11P+G	.4782"	06-A3001	06-A7001	06-A0001

For international configurations (IEC/CE) visit meltric.com/international-catalog or contact customer service at 800-433-7642.

Plug

(male inlet w/handle)



or



(male)





Inlet/Angle/Box

(male)

Ratings

- Voltage 220 VAC or VDC
- Amperage Ratings 10 A Not for disconnection of a live circuit
- Environmental Ratings IP65/IP66
- · Temperature Range Min -40°F/Max 131°F See pg 258 for temps below -15°F.
- · Wiring Capacity Min 16 AWG Max 14 AWG
- * Based on THHN wiring connection type solder
- Terminal Type Solder/Crimp
- Applicable Standards ATEX, IECEX

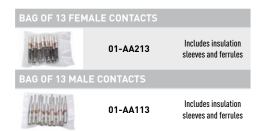
Voltage	Polarity	Cable Range	Part # Metal	Part # Metal	Part # Metal
220V	11P+G	.3563"	06-A1001-25M	06-A9001	06-A6001-25M
220V	11P+G	.4782"	06-A1001	06-A9001	06-A6001

For international configurations (IEC/CE) visit meltric.com/international-catalog or contact customer service at 800-433-7642.







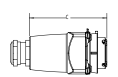


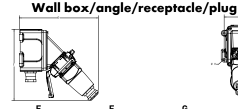
PXN12c DIMENSIONS – Provided in inches

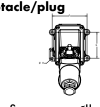
Dimensions are for reference only and may change depending on accessories used. For precise dimensions contact MELTRIC Engineering.

Plug









PRODUCT	Α	В	С	D	E	F	G	øΗ	
		2.42		8.37	7.54	3.7	2.76	0.26	