

PN7c



PN7c Multipin – 20A

Poly/Stainless Steel Plugs & Receptacles

Ratings

- **Voltage**
600 VAC Max/130 VDC*
- **Amperage Rating**
15A Current Interrupting
20A Non-Current Interrupting
- **Environmental Ratings**
IP66/IP67*
- **Temperature Range**
Min -40°F/Max 140°F
See pg 234 for temps below -15°F.
- **Wiring Capacity**
Min 18 AWG Max 10 AWG
- **Applicable Standards**
UL*, CSA*, CE*
* Contact Customer Service
+ Poly/metal versions only

For PN7c dimensions, see pgs 117-118

Receptacle (female)



Don't forget to add installation accessories to your order

Inlet (male)



North American Configurations

Voltage	Polarity	Part #		
		Poly	Metal	Stainless Steel
600V	4P+G	01-P4041	09-P4041	09-04041-SS
600V	5P+G	01-P4051	09-P4051	09-04051-SS
600V	6P+G	01-P4061	09-P4061	09-04061-SS

Voltage	Polarity	Part #		
		Poly	Metal	Stainless Steel
600V	4P+G	01-P8041	09-P8041	09-08041-SS
600V	5P+G	01-P8051	09-P8051	09-08051-SS
600V	6P+G	01-P8061	09-P8061	09-08061-SS

Main Options



Reverse Interiors



Flush Mount
(replaces female casing)



Locking Pawl

Receptacle Options

Part

Reverse Interiors	Recept # - 001
With Flush Mount (poly only)	Recept # - 142
Locking Pawl	Recept # - 824-300

Inlet Options

Part

Reverse Interiors	Inlet # - 001
-------------------	---------------

PN7c Order Example:

To order a device with a reverse interior add **-001** to the inlet and receptacle part numbers.

PN7c Receptacle 5P+G 01-P4051-**001**

PN7c Inlet 5P+G 01-P8051-**001**

Appropriate accessory part numbers must also be included on the order.



See pgs 211-220 for detailed information on these options