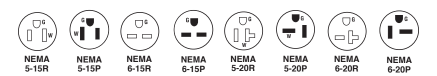


Straight Blade Plugs & Connectors Extra-Hard Use 15 & 20A, 125 & 250V

Ordering Information

Catalog Number	Rating A. V.	Description/Color	Cord Diameter	NEMA Config. No.				
Plugs & Co	Plugs & Connectors							
5266-X 5266-XGRY 5266-XBK CR5266-X	15 125 15 125 15 125 15 125 15 125	Plug, Black & White Plug, Black & Gray Plug, Black Plug, Corrosion- Resistant, Yellow & White	.230"690" .230"690" .230"690" .230"690"	5-15P 5-15P 5-15P 5-15P				
5269-X 5269-XGRY 5269-XBK CR5269-X	15 125 15 125 15 125 15 125 15 125	Connector, Black & White Connector, Black & Gray Connector, Black Connector, Corrosion- Resistant, Yellow & White	.230"690" .230"690" .230"690" .230"690"	5-15R 5-15R 5-15R 5-15R				
5366-X 5369-X 5666-X 5669-X 5466-X 5469-X	2012520125152502025020250	Plug, Black & White Connector, Black & White Plug, Black & White Connector, Black & White Plug, Black & White Connector, Black & White	.230"690" .230"690" .230"690" .230"690" .230"690" .230"690"	5-20P 5-20R 6-15P 6-15R 6-20P 6-20R				



For more information on these and other P&S products refer to our Product Guide or visit our web site.

Straight Blade Plugs & Connectors Extra-Hard Use 15 & 20A, 125 & 250V



Technical Specifications

3rd Party Compliance

Performance

UL Listed, File Number E146159, Standard UL498, Attachment Plugs and Receptacles. Federal Specification WC596. CSA Certified, File Number LR1765, Standard CSA-C22.2 No. 42, General Use Receptacles and Attachment Plugs. Conforms to NEMA WD-1.



Dimensions for 15 & 20 Amp Plug



Dimensions for 15 & 20 Amp Connector

Electrical		
Dielectric Withstand Voltage	1500V minimum	
Maximum Working Voltage	250V	
Current Interrupting	Certified for current interrupting at full-rated current	
Temperature Rise	30°C maximum after 50 cycles at 150% rated current	
Mechanical		
Cord Accommodations	Round portable service cords of diameters in accordance with the device rating as defined in UL62	
Cord Grip Accommodations	.230" – .690" diameter	
Terminal Identification	Green = Ground, White = Neutral, Brass = Hot	
Terminal Accommodation	#18 AWG min. – #10 AWG max.	
Product Identification	Amperage, Voltage, 3rd Party Compliance, NEMA Configuration	
Environmental		
Flammability	UL94 V2	
Operating Temperature	Maximum continuous +75°C, minimum -40°C without impact	

Materials			
Back Body	Nylon	Connector Contacts	* Brass
Front Body	Nylon	Terminal Clamp	* Zinc-Plated Steel
Terminal Chamber	Polycarbonate	Terminal Screws	Nickel- or Brass-Plated Steel
Cord Clamp	Nylon	Ground Screws	Nickel-Plated Steel
Insert	Nylon	Cord Clamp Screws	Nickel-Plated Steel
Plug Blades	*Brass	Assembly Screws	Nickel-Plated Steel

*Nickel-Plated for Corrosion-Resistant product.

NEMA Config.	AC HP Rating	NEMA Config.	AC HP Rating			
Straight Blade Horsepower Rating for NEMA Configuration Attachment Plugs & Receptacles						
5-15	1/2	5-20	1			
6-15	1-1/2*	6-20	2*			

*Suitable for 208V motor applications at the HP rating specified.

Warranty

1 Year