

Ordering Information

Catalog Number	Rating A. V.	Description/Color	Cord Diameter	NEMA Config. No.
Plugs & Co	nnectors			
5266-X 5266-XGRY 5266-XBK CR5266-X	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	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	20 125 20 125 15 250 15 250 20 250 20 250	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"	5-20P 5-20R 6-15P 6-15R 6-20P 6-20R

















5-20P



6-20R



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



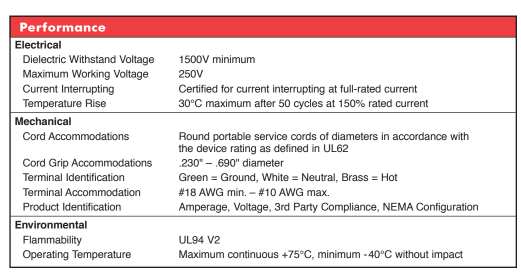
Technical Specifications

3rd Party Compliance

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

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	AC HP	NEMA	AC HP	
Config.	Rating	Config.	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



Ordering Information

Catalog Number	Rating A. V.	Description/Color	Cord Diameter	NEMA Config. No.
Plugs & Co	nnectors			
5266-X 5266-XGRY 5266-XBK CR5266-X	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	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	20 125 20 125 15 250 15 250 20 250 20 250	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"	5-20P 5-20R 6-15P 6-15R 6-20P 6-20R

















5-20P



6-20R



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



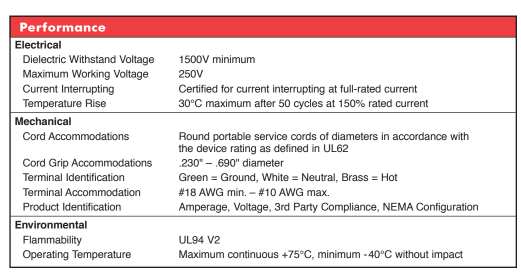
Technical Specifications

3rd Party Compliance

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

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	AC HP	NEMA	AC HP	
Config.	Rating	Config.	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