Commercial Specification Grade Plugs and Connectors

2-Pole, 2-Wire Non-Grounding NEMA 1-15, 15A 125V

Vinyl plugs and TPR rubber connectors resist chemical attack and stay flexible in extremely

Armored housing automatically grounded.

screwdrivers. (Slot/Robertson screws in

terminal screws ease installation with power

low temperatures.

Canada where available).

SP.ª

Commercial Grade Plugs and Connectors

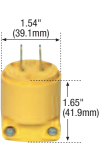
FEATURES

- Solid brass plug blades are firmly embedded in body.
- Terminal screw clamps are designed to contain wire and prevent binding.
- Terminal screws backed out ready for wiring. Combination slot/Phillips head mounting and
- Terminals in individual chambers to positively insulate conductors.
- Vinyl angle plugs have eight possible positions for maximum convenience.

Vinyl Plugs and Connectors

Rating			Cord			Catalog No.	
Α	V/AC	NEMA	Description	Diameter	Color	Plug	Connector
15	125	1-15	Straight	0.25-0.655" (6.35-16.637mm	Yellow)	4862	4882**
			Angle	0.25-0.655" (6.35-16.637mm	White)	4862ANW	/** _

**Not NOM







1.55"

(39.4mm)

1.36" (34.5mm)

1.50" (38.1mm)

2862

A V/AC NEMA Description Diameter Color Plug Conr 15 125 1-15 Straight 0.25-0.625" Yellow 2862 2882	
15 125 1-15 Straight 0.25-0.625" Yellow 2862 2882	ctor
(6.35-15.87mm)	*

Rubber Plugs and Connectors											
Rating			Cord			Catalog No.					
Α	V/AC	NEMA	Description	Diameter	Color	Plug	Connector				
15	125	1-15	Straight	0.25-0.60" (6.35-15.24mm)	Black	1723	224**				
			Straight Polarized	0.25-0.60" (6.35-15.24mm)	Black	SA555C**	224**				

**Not NOM





H-16 **Straight Blade Plugs & Connectors**

TESTING & CODE COMPLIANCE

· Listed to UL 498 (file no. E15012). · SA555C: CSA certified to C22.2 no. 42(file no. 2081 (6221-02)). · NOM Certified, except as noted.

MATERIAL **CHARACTERISTICS**

Polypropylene, PVC and Thermoplastic Rubber. **Environmental: Temperature Rating:** -20°C to 60°C except 224: -20°C to 70°C.





L

1-15P