# **Range and Dryer Plugs and Connectors –** for Replacement Use Only

3 Pole, 3 Wire Non-Grounding NEMA 10-30. 30A 125/250V NEMA 10-50, 125/250V



## **Industrial Specification Grade Range and Dryer Devices** – for Replacement Use Only

### **FEATURES**

- Neoprene gasket seals cord hole opening on AutoGrip<sup>™</sup> connector; prevents dust/moisture from entering wiring chamber.
- AutoGrip<sup>™</sup> automatic cord grip clamps cord during assembly and reduces wiring time. Back wired Dead-Front construction with easy

wire clamp type terminals.

- Tapered cord grip cover eliminates cord snags.
- High strength thermoplastic connector resists breakage in high abuse locations.
- Terminals accept #12AWG-#4AWG conductors.
- Thermoplastics suitable for 85°C/185°F continuous use.

#### AutoGrip<sup>™</sup> Plugs. Connectors and Flanged Inlets

AC	NEMA	Description	Cord Diameter	Color	Cata Plug	alog No. Connector	Flanged Inlet			
5/250	10-30	Straight	0.425-1.310 (10.80-33.27mm)	Gray	9337N	9341N	9337NFI			
		Angle	0.560-1.310 (14.22-33.27mm)	Gray	9352AN	_	-			
50 125/250	10-50	Straight	0.425-1.30 (10.80-33.27mm)	Gray	4524N	4526N	4524NFI			
		Angle	0.560-1.30 (14.22-33.27mm)	Gray	7952AN					
	6/250	5/250 10-30	i/250 10-30 Straight Angle	C NEMA Description Diameter   5/250 10-30 Straight 0.425-1.310 (10.80-33.27mm)   Angle 0.560-1.310 (14.22-33.27mm)   5/250 10-50 Straight 0.425-1.30 (14.22-33.27mm)   5/250 10-50 Straight 0.425-1.30 (10.80-33.27mm)   Angle 0.560-1.300 10-80	C NEMA Description Diameter Color   5/250 10-30 Straight 0.425-1.310 (10.80-33.27mm) Gray (14.22-33.27mm)   5/250 10-50 Straight 0.560-1.310 (14.22-33.27mm) Gray (10.80-33.27mm)   5/250 10-50 Straight 0.425-1.30 (10.80-33.27mm) Gray (10.80-33.27mm)	NEMA Description Diameter Color Plug $3/250$ 10-30 Straight 0.425-1.310 (10.80-33.27mm) Gray 9337N $4ngle$ 0.560-1.310 (14.22-33.27mm) Gray 9352AN $3/250$ 10-50 Straight 0.425-1.30 (10.80-33.27mm) Gray 9352AN $3/250$ Angle 0.425-1.30 (10.80-33.27mm) Gray 4524N $3/250$ Angle 0.560-1.30 Gray 7952AN	C NEMA Description Diameter Color Plug Connector   5/250 10-30 Straight 0.425-1.310 (10.80-33.27mm) Gray 9337N 9341N   Angle 0.560-1.310 (14.22-33.27mm) Gray 9352AN -   5/250 10-50 Straight 0.425-1.30 (14.22-33.27mm) Gray 9352AN -   5/250 10-50 Straight 0.425-1.30 (10.80-33.27mm) Gray 9352AN -   5/250 10-50 Angle 0.560-1.300 Gray 7952AN 4526N			

# **Commercial Specification Grade Range and Dryer Plugs** – for Replacement Use Only

#### **FEATURES**

- Dual current model furnished with blades for 30 and 50 amp applications
- Terminals have pressure plates to protect wires.
- Model 80 made from abuse resistant thermoplastic.
- Standard Grade Power Plugs and Receptacles

Rating			Cord				Matching	
Α	V/AC	NEMA	Description	Diameter	Color	Plug	Receptacle	
30/50	125/250	10-30/10-50	Angle Universal Vinyl	0.800" (20.32mm)	Black	80	125BK*† 38B 122B 112BK* 32B*	



\* Not CSA certified †Not NOM







with cord dia.

3.341" min. (84.2mm) 3.812" max. (96.8mm) length varies

4.713" min.

(119.7mm) 5.187" max. (131.7mm)

length varies with cord dia.

9337N



80



## INDUSTRIAL COMMERCIAL RESIDENTIAL

# 1-26 **STRAIGHT BLADE PLUGS AND CONNECTORS**

3.12"

2.59" (79.2mm) (65.8mm)

> 3.12" (79.2mm)

9341N

#### **TESTING & CODE** COMPLIANCE

· Listed to UL 498 Plugs: (file no. E15012) **Receptacles:** (file no. E15058). · CSA Certified to C22.2 no. 42 (file no. LR7087), except as noted.

#### MATERIAL **CHARACTERISTICS**

Plugs: Nylon and Polypropylene. Angle Plugs: Nylon and ABS, except 80: PVC. **Receptacles: Urea** and polypropylene **Environmental:** Flammability per UL 94 requirements, AutoGrip plugs, connectors and inlets: V2 rated. 80: V0 rated. **Temperature Rating:** -40°C to 75°C, except: 80, -20°C to 60°C.

