

G-23 Straight Blade Receptacles

TESTING & CODE COMPLIANCE

· Listed to UL 498 & meets Federal Spec. WC-596 (file no. E2369) except as noted. Receptacles: file no. E15058; Plugs: file no. E15012. · CSA Certified to C22.2 no. 42 (file no. LR7087); Plugs: file no. 2081 (6221-02); Receptacles: file no. 6914 (6233-01). · NOM Certified.

MATERIAL **CHARACTERISTICS**

Plugs: PVC. Flush Receptacles: Phenolic; Surface Receptacles: PVC.

Temperature Rating: -20°C (without impact) to 75°C max. continuous. 5700N, V2 rated; -40°C (without impact) to 105°C max. continuous.



1.81"

(46.0mm)

1253

2.87" (72.9mm)

1.38" (35.1mm)

2.10" (53.3mm)

S41

2.50"

(53.5mm)

2.10"

1.42"

(36.1mm)

3.37" (85.6mm)

4.71"

(119.6mm)

(63.5mm)

3.28"

2.38"

(60.5mm)

(83.3mm)

Commercial Specification Grade Straight Blade Power Devices

Power Devices

FEATURES

- Heavy gauge galvanized steel mounting strap for corrosion resistance.
- Receptacles for use with copper or aluminum wire.
- Surface receptacles have patented lay-in terminals and accept up to #4 wire.

- Universal plugs include blades for 30A & 50A High strength glass reinforced nylon body configurations.
- Surface receptacles 0.75" (19.05mm) and 1.0" (25.4mm) concentric knockouts and adjustable cord clamp allow for wiring from bottom or back.

2-Pole, 3-Wire Grounding

NEMA 5-50, 6-30

50A 125V, 30A 250V

- Flush receptacles fit one or two gang enclosures.
- resists breakage in high abuse areas for Catalog No. 5700N.

Receptacles		
Description	Color	Catalog No.
Flush	Brown	1253

Plug			
Description	Cord Diameter	Color	Catalog No.
Angle Universal – PVC	1.10" max. (27.94mm)	Black	S41

NEMA 6-30 Rating 30A 250V Receptacles			
Black	1232		
Black	5700N		
Brown	1234		
	Black Black		

Plug			
Description	Cord Diameter	Color	Catalog No.
Angle Universal – PVC	1.10" max. (27.94mm)	Black	S42



- 2.50"-

(63.5mm)

1232

Wallplate Guide for Power Devices		
Power Device Catalog No.	Wallplate Catalog No.	
1234, 1253, 5700N	39CH, 68, 2068, 2168, 93221, 93227, 5068, PJ724, PJ703	



