

STRAIGHT BLADE RECEPTACLES

TESTING & CODE COMPLIANCE

· UL Listed: 1263, 1231, 1233: (file no. E15058). CSA file 6914 (6233-01).83 & 41: UL (file no. E15012), CSA file 2081 (6221-02). 5716N to 498. meets UL Federal Spec. WC-596 (file no. E2369). · CSA Certified to

- C22.2 no. 42.
- · NOM Certified. except as noted.

MATERIAL CHARACTERISTICS

Temperature Rating: -20°C (without impact) to 75°C max. continuous. 5716N: V2 rated; -40°C (without impact) to 105°C max. continuous.



1.81" (46.0mm)

3.28"

2.38"



2.50"

(53.5mm)

2.10"

1.42"

(36.1 mm)

(63.5mm)

Commercial Specification Grade Straight Blade Power Devices

2 Pole, 3 Wire Grounding **NEMA TT-30, 5-30** 30A 125V

Power Devices

FEATURES

- Heavy gauge steel mounting strap zinc-plated 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 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.
- Flush receptacles fit one or two gang enclosures.
- High strength glass reinforced nylon body resists breakage in high abuse areas for Catalog No. 5716N.

1263 1.50" (39.1 mm)2.69" (68.3mm)

1264



1231



41 1.81" (46.0mm) 2.50" (63.5mm) 2.38 2.12 (60.5mm) (53.8mm) 1.69" 3.28" (42.9mm) (83.3mm)

5716N

NEMA TT-30 Rating 30A 125V		
Receptacles		
Description	Color	Catalog No.
Flush	Brown	1263*
Panel Mount (by special order only)	Brown	U1263*
		*Not NOM

Plugs		
Description	Color	Catalog No.
Angle Travel Trailer	Black	83

Adapter		
Description	Color	Catalog No.
Travel Trailer Plug to Female Receptacle – 15A or 20A 125V NEMA 5-15R or 5-20R	Black	1264†

†1264 is not CSA approved

NEMA 5-30 Rating 30A 125V		
Receptacles		
Description	Color	Catalog No.
Surface	Black	1231†
Flush	Black	5716N
Flush	Brown	1233
Plugs		
Description	Color	Catalog No.

Plugs		
Description	Color	Catalog No.
Angle Universal – Vinyl	Black	41

†Not UL Listed









TT-30R

TT-30P

5-30R

5-30P



2 Pole, 3 Wire Grounding NEMA 5-50, 6-30 50A 125V, 30A 250V





1.81" (46.0mm)

1253

2.50" (63,5mm) 2.10"

(53.5mm)

1.42" (36.1mm)

3.28" (83.3mm)

2.38

(60.5mm)

INDUSTRIAL COMMERCIAL

STRAIGHT BLADE

RESIDENTIAL

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)),Receptacle: (file no. 6914 (6233-01)). · NOM Certified

MATERIAL **CHARACTERISTICS**

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

Power Devices

FEATURES

- Heavy gauge steel mounting strap zinc-plated 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 50A 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.
- Flush receptacles fit one or two gang enclosures.
- High strength glass reinforced nylon body resists breakage in high abuse areas for Catalog No. 5700N.

NEMA 5-50 Rating 50A 125V		
Receptacles		
Description	Color	Catalog No.
Surface	Black	1251
Flush	Brown	1253

Plugs		
Description	Color	Catalog No.
Angle Universal – Vinyl	Black	41

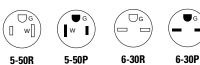
NEMA 6-30 Rating 30A 250V		
Receptacles		
Description	Color	Catalog No.
Surface	Black	1232
Flush	Black	5700N
Flush	Brown	1234
Flush with 1 Gang Brass Finish Wallplate	Brown	4234*

*Not NOM

Plugs		
Description	Color	Catalog No.
Angle Universal – Vinyl	Black	42



41







A-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),Receptacle: (file no. 6914 (6233-01).· NOM Certified.

MATERIAL CHARACTERISTICS

Temperature Rating: -20°C (without impact) to 75°C max. continuous. 5795N and 5709N: V2 rated; -40°C (without impact) to 105°C max. continuous.





Commercial Specification Grade Straight Blade Power Devices

2 Pole, 3 Wire Grounding NEMA 6-50, 7-30, 50A 250V, 30A 277V.

Power Devices

FEATURES

Plugs Description

- Heavy gauge steel mounting strap zincplated 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 50A 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.
- Flush receptacles fit one or two gang enclosures.

Color

High strength glass reinforced nylon body resists breakage in high abuse areas for Catalog No. 5795N and 5709N.



1252

	NEMA 6-50 Rating 50A 250V		
ı	Receptacles		
	Description	Color	Catalog No.
	Surface	Black	1252
	Flush	Black	5709N
	Flush	Brown	1254*

*Not NOM

Catalog No.

Catalog No.

5795N

42

	2.25" (57.2mm)		
3.28" (83.3mm) 2.38" (60.5mm)		3.69" (93.7mm) 2.50" (63.5mm)	
	← 2.12" → (53.8mm) → 2.25" ← (57.2mm)	1.69" (42.9mm)	

5795N

Angle Universal – Vinyl	Black
NEMA 7-30 Rating 30A 277V	
Receptacles	
Description	Color
Flush	Black
	·











6-50R

6-50P

7-30R

7-30P



3 Pole, 3 Wire Non-Grounding NEMA 10-20, 10-30 20A 125/250V 30A 125/250V



Power Devices

FEATURES

- Heavy gauge steel mounting strap zinc-plated 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 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.
- Flush receptacles fit one or two gang enclosures.





STRAIGHT BLADE **RECEPTACLES**

A-24

NEMA 10-20 Rating 20A 125/250V		
Receptacles		
Description	Color	Catalog No.
Flush	Brown	805B*
	lvory	805V*

*Not CSA approved

	1.93" (49.0mm)	•	
1.87" (47.5mm)		1.65" (41.9r	nm)

2836

Plugs		
Description	Color	Catalog No.
Armored Vinyl	Yellow	2836

NEMA 10-30 Rating 30A 125/250V Receptacles		
Description	Color	Catalog No.
Surface	Black	125
Flush	Brown	38B
Plugs		
Description	Color	Catalog No.
Angle Universal – Vinyl	Black	80



TESTING & CODE COMPLIANCE

· UL file: Receptacles: (file no. E15058); Plugs: (file no. E15012). · NOM Certified.

CHARACTERISTICS Temperature Rating: -20°C (without

impact) to 75°C

max. continuous.

MATERIAL

10-20R











A-25 STRAIGHT BLADE RECEPTACLES

TESTING & CODE COMPLIANCE

· UL file: Receptacles: (file no. E15058); Plugs: (file no. E15012). · NOM Certified.

MATERIAL CHARACTERISTICS

Temperature Rating: -20°C (without impact) to 75°C max. continuous. 7985N: V2 rated; -40°C (without impact) to 105°C max. continuous.





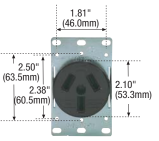
Commercial Specification Grade Straight Blade Power Devices

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

Power Devices

FEATURES

- Heavy gauge steel mounting strap zinc-plated 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 50A configurations.
- Surface receptacles 0.75" (19.05mm) and 1" (25.4mm) concentric knockouts and adjustable cord clamp allow for wiring from bottom or back.
- Flush receptacles fit one or two gang enclosures.
- High strength glass reinforced nylon body resists breakage in high abuse areas for Catalog No. 7985N.

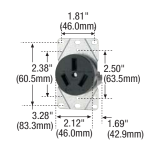


32B

2.38"_ (60.5mm) 2.1 (53.3mm) (60.5mm) (83.3mm) 1.89" (48.0mm)

122B

NEMA 10-50 Rating 50A 125/250V		
Receptacles		
Description	Color	Catalog No.
Surface	Black	112BK
Flush	Black	7985N
Flush	Brown	32B
Flush Off Center	Brown	122B
Plugs		
Description	Color	Catalog No.
Angle Universal – Vinyl	Black	80



7985N





10-50R

10-50P



3 Pole, 4 Wire Grounding NEMA 14-20,14-30, 20A 125/25V, 30A 125/250V







INDUSTRIAL COMMERCIAL RESIDENTIAL

A-26
STRAIGHT BLADE
RECEPTACLES

Power Devices

FEATURES

- Heavy gauge steel mounting strap zinc-plated 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 or 50A configurations.
- Surface receptacles 0.75" (19.05mm) and 1" (25.4mm) concentric knockouts and adjustable cord clamp allow for wiring from bottom or back.
- Flush receptacles fit one or two gang enclosures.
- High strength glass reinforced nylon body resists breakage in high abuse areas for Catalog No. 5744N.



1167



^{*}UL498 Listed (File No. E140596)

NEMA 14-30 Rating 30A 125/250V

2.80" ←(71.1mm)	-
990	2.80" (71.1mm)

57

Receptacles		
Description	Color	Catalog No.
Surface	Black	1225
On 4.6875" (119.06mm) Steel Cover	Black	1167
Flush	Black	5744N
Flush	Black	1257
Panel Mount	Black	57

Plugs		
Description	Color	Catalog No.
Angle Universal – Plastic	Black	21



TESTING & CODE COMPLIANCE

· UL file:
Receptacles:
(file no. E15058);
21: UL and cUL,
(file no. E15012).
· CSA (file no. 6914

- (6233-01))
 Meets all CSA requirements, C22.2 no. 42.
- · NOM Certified, except as noted.

MATERIAL

CHARACTERISTICS

Temperature Rating:
-20°C (without impact) to 75°C max. continuous.
5744N:
-40°C (without impact) to 105°C

max. continuous.













A-27
STRAIGHT BLADE
RECEPTACLES

TESTING & CODE COMPLIANCE

· UL file: Receptacles: (file no. E15058); 21: UL and cUL, (file no. E15012).

- · CSA (file no. 6914 (6233-01)).
- · Meets all CSA requirements, C22.2 no. 42.
- NOM Certified, except as noted.

MATERIAL CHARACTERISTICS

Temperature Rating: -20°C (without impact) to 75°C max. continuous. 5754N, 8430N and 8450N: -40°C (without impact) to 105°C max. continuous.





Commercial Specification Grade Straight Blade Power Devices

3 Pole, 4 Wire Non-Grounding NEMA 14-50, 15-30, 15-50 50A 125/250V 30A 250/3Ø 50A 250/3Ø

Power Devices

FEATURES

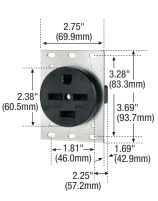
- Heavy gauge steel mounting strap zinc-plated for corrosion resistance.
- Receptacles for use with copper or aluminum wire.
- Surface receptacles have patented lay-in terminals and accept up to #4 wire.
- Universal plugs include blades for 30A or 50A configurations.
- Surface receptacles 0.75" (19.05mm) and 1" (25.4mm) concentric knockouts and adjustable cord clamp allow for wiring from bottom or back.
- Flush receptacles fit one or two gang enclosures.
- High strength glass reinforced nylon body resists breakage in high abuse areas for Catalog No. 5754N, 8430N and 8450N.



1212



1258



8430N

NEMA 14-50 Rating 50A 125/250V		
Receptacles		
Description	Color	Catalog No.
Surface	Black	1212
On 4.6875" (119.06mm) Steel Cover	Black	1168
Flush	Black	5754N
Flush	Black	1258
Panel Mount	Black	58
Plugs		
Description	Color	Catalog No.

Plugs		
Description	Color	Catalog No.
Angle Universal - Plastic	Black	21

NEMA 15-30 Rating 30A 250V 3Ø		
Receptacles		
Description	Color	Catalog No.
Flush	Black	8430N

NEMA 15-50 Rating 50A 250V 3Ø		
Receptacles		
Description	Color	Catalog No.
Flush	Black	8450N













14-50R

14-50P

15-30R

15-30P

15-50R 15-50P



3 Pole, 4 Wire Grounding NEMA 14-60, 15-60 60A 125/250V 60A 250V 3Ø







INDUSTRIAL COMMERCIAL RESIDENTIAL

A-28 STRAIGHT BLADE **RECEPTACLES**

TESTING & CODE

COMPLIANCE

· UL file: Receptacles: (file no. E15058); 20: UL and cUL, (file no. E15012). · CSA (file no. 6914 (6233-01)).

- · Meets all CSA requirements, C22.2 no. 42.
- · NOM Certified, except as noted.

MATERIAL CHARACTERISTICS

Meets flammability requirements per UL 94, 8460N and 9460N: V2 rated. Temperature Rating: -20°C (without impact) to 75°C max. continuous. 8460N and 9460N: -40°C (without impact) to 105°C max. continuous.

Power Devices

FEATURES

Receptacles

Description

Panel Mount

Angle - Plastic

Description

Flush Mounting

Power Receptacles

Flush

Plugs **Description**

- Heavy gauge steel mounting strap zinc-plated for corrosion resistance.
- Receptacles for use with copper or aluminum wire.
- Universal plugs include blades for 30A or 50A configurations.

NEMA 14-60 Rating 60A 125/250V

On 4.6875" (119.06mm) Steel Cover

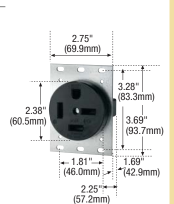
NEMA 15-60 Rating 60A 250V 3Ø

- Flush receptacles fit one or two gang enclosures.
- resist breakage in high abuse areas for









8460N







■ High strength glass reinforced nylon body

Color

Black

Black

Black

Color

Black

Color

Black

Catalog. No. 9460N and 8460N.

Catalog No.

Catalog No.

Catalog No.

8460N

9460N

1170

60

20



14-60R

14-60P

15-60R

15-60P

COOPER Wiring Devices



STRAIGHT BLADE **RECEPTACLES**

TESTING & CODE COMPLIANCE

· UL file:

Receptacles: (file no. E15058; 19: UL and cUL, (file no. E15012) · CSA (file no. 6914 (6233-01)). · Meets all CSA

requirements. C22.2 no. 42,

· NOM Certified, except as noted,

MATERIAL CHARACTERISTICS

Meets flammability requirements per UL 94, 5515N: V2 rated. Temperature Rating: -20°C (without impact) to 75°C max. continuous. 5515N: -40°C (without impact) to 105°C max. continuous.





Commercial Specification Grade Straight Blade Power Devices

4 Pole, 4 Wire Non-Grounding **NEMA 18-60,** 60A 3ØY 120/208V **Wallplate Guide**

Power Devices

FEATURES

- Heavy gauge steel mounting strap zinc-plated for corrosion resistance.
- Receptacles for use with copper or aluminum wire.
- High strength glass reinforced nylon body resist breakage in high abuse areas for Cat. No. 5515N.





NEMA 18-60 Rating 60A 30Y 120/208V		
Receptacles		
Description	Color	Catalog No.
Flush	Black	5515N*
On 4.6875" (119.06mm) Steel Cover	Black	1169*
Panel Mount	Black	59
		*Not CSA or NOM

Plugs		
Description	Color	Catalog No.
Angle - Plactic	Rlack	10



19

Wallplate Guide for Power Devices		
Power Device Catalog No.	Wallplate Catalog No.	
32, 38, 1233, 1234, 1253, 1254, 1257, 1258, 1263, 5700N, 5709N, 5716N, 5795N, 7985N	39CH, 68, 2068, 2168, 5068, 93221, 93227	
5515N, 5744N, 5754N, 8430N, 8450N, 8460N, 9460N	69, 5169, 93223	
122	192	





18-60R

18-60P

