Straight Blade Devices



Industrial Grade

Heavy-Duty Industrial Grade Receptacles

Leviton's line of Heavy-Duty Industrial Grade receptacles are available with a number of wiring options and features. The beauty, durability and versatility of Decora® devices and surge supression receptacles are perfect for a variety of industrial applications.

Specifications and Features

- Engineered for fine appearance and top performance in demanding commercial and institutional applications using a durable, thermoplastic face and impact-resistant construction
- Shallow design for maximum wiring room in wallbox
- Back Wire and Side Wire terminal wiring options for ease of installation
- Heavy-gauge zinc-plated steel locked-in wrap-around strap
- Triple-wipe brass contacts for long service life
- Exclusive V-shaped, serrated back wiring clamps for superior contact and conductivity
- Available in an array of colors to coordinate with any interior
- Backed by a Limited Ten-Year Warranty

Decora Plus™ Back and Side Wired/Wire Lead Receptacles

- Back Wire and Side Wire terminal options
- Heavy-gauge zinc-plated steel locked-in wrap around strap
- Terminal screws accept up to No. 10 copper or copper-clad wire, solid or stranded
- Back wire terminals accept up to No. 10 copper or copper-clad wire, solid or stranded
- Labor-saving self-grounding clip
- Heavy-duty triple-wipe brass contacts for long service life
- Impact-resistant thermoplastic construction
- Back and side wiring terminals permit fast installation of up to No. 10 solid or stranded conductors
- Triple-wipe copper alloy contacts ensure maximum conductivity



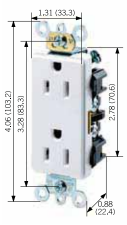




Industrial Grade

DECORA PLUS™ HEAVY-DUTY SPEC GRADE RECEPTACLES (®) (®)

Description	Color	Cat. No.	Cat. No.	Cat. No.	Cat. No.
NEMA		G O O O O O O O O O O O O O O O O O O O	5-20R	0° C	G-20R
Rating		15A-125V	20A-125V	15A-250V	20A-250V
Duplex	White	16262-W	16362-W	16662-W	16462-W
	lvory	16262-I	16362-I	16662-I	16462-I
	Light Almond	16262-T	16362-T	_	_
	Gray	16262-GY	16362-GY	_	_
	Black	16262-E	16362-E	_	_
	Brown	16262	16362	_	_
Duplex, with 6" wire leads	White	16252-LW	16352-LW	_	_
	lvory	16252-LI	16352-LI	_	_
	Almond	16252-LA	16352-LA	_	_
	Gray	16252-LGY	16352-LGY	_	_
	Black	16252-LE	16352LE	_	_
	Brown	16252-L	16352-L	_	_



16262-W

TESTING AND CODE COMPLIANCE

Meets all NEMA WD 6, UL 498 and ANSI C-73 requirements

- UL Listed (File #E-13399)
- CSA Certified (File #152105)
- NOM Certified (#057)

MATERIAL CHARACTERISTICS

Environmental: Flammability, Rated V2 Operating Temperature: -40°C to 60°C

MECHANICAL

Terminal I.D.: Brass-Hot, White-Neutral, Green-Grounding

Terminal Accomm.: #14-#10 AWG

Product I.D.: Ratings are permanently stamped on device

ELECTRICAL

Dielectric Voltage: Withstands 2000V for UL 498

Current Interr.: Full rated current

Temp. Rise: Max 30°C after 250 cycles at 200% of rated current

HORSEPOWER

 $15A - 125V - \frac{1}{2}$

 $15A - 250V - 1^{1/2}$

20A - 125V — 1

20A - 250V — 2

Straight Blade Devices



Industrial Grade

Spec Grade Receptacles, Back and Side Wired/Wire Lead

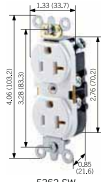
Specifications and Features

- Impact-resistant thermoplastic nylon cover and body
- Smooth face does not collect dirt
- Four corner latches securely fasten face
- Single-piece brass mounting strap on Extra Heavy-Duty devices, multi-piece steel strap on Heavy-Duty devices
- Large, triple-wipe, brass "T" contacts for superior contact and conductivity
- Back and side-wiring options
- Brass terminal screws to reduce conductor oxidation
- Break-off tabs for easy two-circuit conversion
- Apron barrier to prevent accidental contact between terminal screw heads and metal box
- Exclusive V-shaped, serrated back-wiring clamps for superior contact and conductivity
- Wire lead receptacles for fast and easy installation
- Backed by a Limited 10-Year Warranty

5262-W

Back and Side Wired, Self-Grounding, Fed Spec (1) (See

Description	Color	Cat. No.	Cat. No.	Cat. No.	Cat. No.
NEMA					
		5-15R	6-15R	5-20R	6-20R
Rating		15A-125V	15A-250V	20A-125V	20A-250V
Extra Heavy-Duty	White	5262-W	_	5362-W	_
Duplex, Brass Strap	lvory	5262-I	5662-l	5362-I	5462-l
with Integral Ground	Gray	5262-GY	_	5632-GY	5462-GY
Contacts	Black	5262-E	_	5362-E	_
Contacts	Brown	5262	5662	5362	5462
	Red	5262-R	_	5362-R	_
Heavy-Duty Single	White	5261-W	_	5361-W	5461-W
, , ,	lvory	5261-l	5661-l	5361-l	5461-l
	Light Almond	_	_	5361-T	5461-T
	Gray	5261-GY	_	5361-GY	5461-GY
	Black	_	_	5361-E	_
	Brown	5261	5661	5361	5461
	Red	5261-R	_	5361-R	5461-R
Heavy-Duty Duplex	White	5252-W	_	5352-W	_
	lvory	5252-l	_	5352-I	_
	Light Almond	5252-T	_	5352-T	_
	Gray	5252-GY	_	5352-GY	_
	Black	5252-E	_	5352-E	_
	Brown	5252	_	5352	_
	Red	5252-R	_	5352-R	_
	Blue	5252-BU	_	5352-BU	_
Single, Clock Hanger	Stainless Steel	5261-CH	_	5361-CH	_



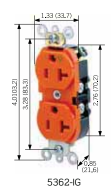
5362-SW

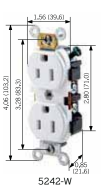




Industrial Grade

		Cat. No.	Cat. No.	Cat. No.	Cat. No.
NEMA					
		5-15R	6-15R	5-20R	6-20R
Rating		15A-125V	15A-250V	20A-125V	20A-250V
Heavy-Duty Spec Grade	White	5262-SW	_	5362-SW	_
Duplex	lvory	5262-SI	_	5362-SI	_
	Almond	5262-SA	_	5362-SA	_
	Light Almond	5262-ST	_	5362-ST	_
	Grey	5262-SGY	_	5362-SGY	_
	Black	5262-SE	_	5362-SE	_
	Brown	5262-S	_	5362-S	_
	Red	5262-SR	_	5362-SR	_
	Blue	5262-SBU	_	5362-SBU	_
Heavy-Duty Spec Grade,	White	5262-LW	_	5362-LW	_
Duplex, with 6" wire leads	lvory	5262-LI	_	5362-LI	_
	Light Almond	_	_	5362-LT	_
	Grey	5262-LGY	_	5362-LGY	_
	Black	5262-LE	_	5362-LE	_
	Brown	5262-L	_	5362-L	_
	Red	5262-LR	_	5362-LR	_
Heavy-Duty Spec Grade	White	5262-CW	_	5362-CW	_
Duplex, with 6" wire leads,	lvory	5262-CI	_	5362-CI	_
no ground led and self grounding clip	Grey	5262-CG	_	5362-CG	_





Back and Side Wired, Isolated Ground, Fed Spec 🖫 🚱

Description	Color	Cat. No.	Cat. No.	Cat. No.	Cat. No.
NEMA		5-15R	6-15R	G G G G G G G G G G G G G G G G G G G	G-20R
Rating		15A-125V	15A-250V	20A-125V	20A-250V
Heavy-Duty Spec Grade,	White	5262-IGW	_	5362-IGW	_
Duplex	Ivory	5262-IGI	_	5362-IGI	_
	Light Almond	5262-IGT	_	5362-IGT	_
	Gray	5262-IGG	_	5362-IGG	_
	Brown	5262-IGB	_	5362-IGB	_
	Red	5262-IGR	_	5362-IGR	_
	Blue	_	_	5362-BIG	_
	Orange	5262-IG	5662-IG	5362-IG	5462-IG
Single	Orange	5261-IG	_	5361-IG	_

Straight Blade Devices



Industrial Grade

Side Wired, Fed Spec 🖫 🖫

Description	Color	Cat. No.	Cat. No.	Cat. No.	Cat. No.
NEMA		O O O O O O O O O O O O O O O O O O O	(□ □ □ □ G-15R	5-20R	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □
Rating		15A-125V	15A-250V	20A-125V	_
Heavy-Duty Spec Grade,	White	5242-W	_	5342-W	_
Duplex	lvory	5242-1	_	5342-I	_
	Grey	5242-GY	_	5342-GY	_
	Brown	5242	_	5342	_
	Red	5242-R	_	5342-R	_
Single	White	_	5651-W	_	_
	lvory	5251-l	5651-I	5351-I	_
	Brown	5251	5651	5351	_

Dual Voltage, Back and Side Wired (1) (5).

Color	Cat. No.	Cat. No.
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6-15R
	15A-125V	15A-250V
lvory	5292-l	
Brown	5292	
	lvory	15A-125V Ivory 5292-I

TESTING AND CODE COMPLIANCE

Meets all NEMA WD 6, UL 498 and ANSI C-73 requirements

- UL Listed (File #E-13399)
- CSA Certified (File #152105)
- NOM Certified (#057)

MATERIAL CHARACTERISTICS

Environmental: Flammability, Rated V2 Operating Temperature: -40°C to 60°C

MECHANICAL

Terminal I.D.: Brass-Hot, White-Neutral,

Green-Grounding

Terminal Accomm.: #14-#10 AWG

Product I.D.: Ratings are permanently stamped on device

ELECTRICAL

Dielectric Voltage: Withstands 2000V for UL 498

Current Interr.: Full rated current

Temp. Rise: Max 30°C after 250 cycles at 200% of rated current

HORSEPOWER

 $15A - 125V - \frac{1}{2}$

 $15A - 250V - 1^{1/2}$

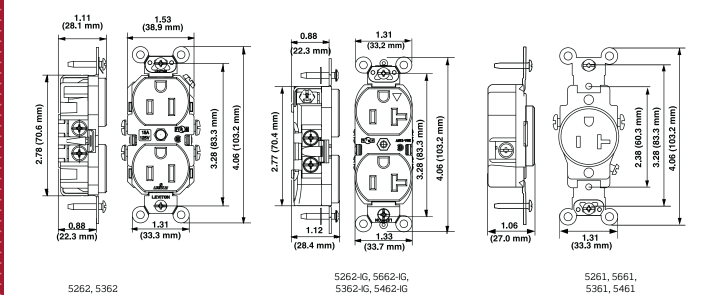
20A - 125V — 1

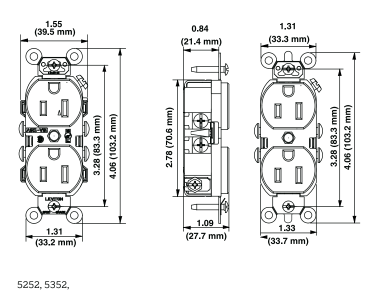
20A - 250V — 2



Industrial Grade

DIMENSIONS





5262-S, 5362-S

5462, 5662