INDUSTRIAL



15A, 20A | Traditional Receptacles | Hospital Grade

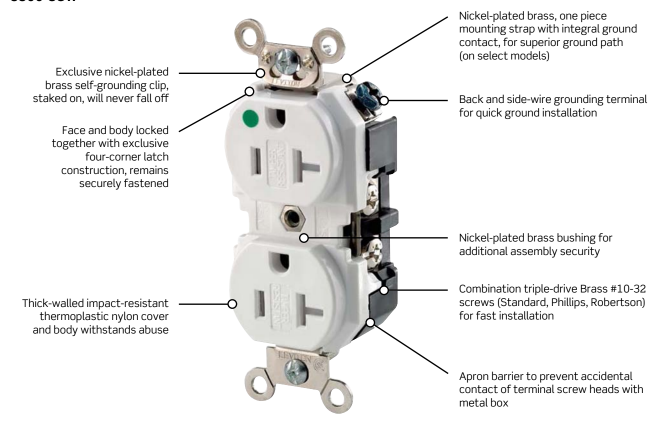
Extra Heavy-Duty Hospital Grade Receptacles

Leviton Extra Heavy-Duty Hospital Grade Receptacles meet or exceed the performance requirements for the coveted UL Hospital Grade listing. They are offered in standard, tamper-resistant, power indication, illuminated and isolated ground versions of Leviton's conventional and Decora Plus™ duplex configurations. Leviton also offers a version specifically designed for use in MRI and other applications exposed to high magnetic fields.

Features and Benefits

- Exclusive V-shaped, serrated back-wiring clamps for superior contact and conductivity
- Back and side wiring options accept #14-#10 AWG stranded or solid wire
- UL 498 listed (HG), CSA and NOM certified
- Meets NEMA WD-1 and 6 and ANSI standards Fed Spec
- Backed by a limited 10-year warranty

8300-SGW



Color Choices Hospital straight blade devices are offered in a wide range of colors. To order colors, add suffix to Cat. No.





Related Products

Leviton also offers Decora Plus™ and Lev-Lok® Decora Plus™ Hospital Grade devices. For more information see the Hospital Grade Devices section, page I-6 for Decora Plus™ and page I-16 for Lev-Lok® Decora Plus™.

INDUSTRI*E*



15A, 20A | Traditional Receptacles | Hospital Grade

Extra Heavy-Duty Hospital Grade Receptacles

Features and Benefits

- Impact-resistant thermoplastic nylon cover and body
- Smooth face does not collect dirt
- Four corner latches securely fasten face
- Extra Heavy-Duty triple-wipe, brass "T" contacts for superior contact and conductivity
- High-performance brass #10-32 terminal screws to reduce conductor oxidation
- Back and side-wire ground termination brass strap version
- Back and side-wiring options

- 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
- Power Indication™ provides permanent "green dot" lens with 100,000 hour LED status indicator
- Wire lead receptacles for fast and easy installation
- Backed by a limited 10-year warranty

Back and Side Wired/Wire Lead Rating		15A-125V	15A-250V	20A-125V	20A-250V
NEMA			(D ₀)		(C):
		5-15R	6-15R	5-20R	6-20R
Description	Color	Cat. No.	Cat. No.	Cat. No.	Cat. No.
Duplex, Tamper-Resistant, Nickel Plated	White	8200-SGW	_	8300-SGW	_
Brass Strap with Integral Ground Contacts	Ivory	8200-SGI	_	8300-SGI	_
	Light Almond	_	_	8300-SGT	_
	Gray	8200-SGG	_	8300-SGG	_
	Red	8200-SGR	_	8300-SGR	_
	Brown	8200-SG	_	8300-SG	_
Duplex, Nickel Plated Brass Strap with	White	8200-W	_	8300-W	8400-W
Integral Ground Contacts	lvory	8200-l	8600-l	8300-l	8400-l
	Light Almond	8200-T	_	8300-T	_
	Gray	8200-GY	_	8300-GY	8400-GY
	Black	_	_	8300-E	_
	Red	8200-R	_	8300-R	8400-R
	Brown	8200	8600	8300	8400
Single, Nickel Plated Brass Strap with	White	8210-W	_	8310-W	_
Integral Ground Contacts	Ivory	8210-l	_	8310-l	_
	Gray	_	_	8310-GY	_
	Red	8210-R	_	8310-R	_
	Brown	8210	_	8310	_
Duplex, Power Indication™, Nickel Plated	White	8200-PLW	_	8300-PLW	_
Brass Strap with Integral Ground Contacts	Ivory	8200-PLI	_	8300-PLI	_
, ,	Red	8200-PLR	_	8300-PLR	_
	Orange	_	_	8300-PLO	_
	Gray	_	_	8300-PLG	_
	Brown	_	_	8300-PL	_
Wide Body Duplex, MRI Receptacle,	White	MRI82-W	_	MRI83-W	_
Nickel Plated Brass Strap with Integral	Ivory	MRI82-I	_	MRI83-I	_
Ground Contacts	Light Almond	MRI82-T	_	MRI83-T	_
Ground contacts	Gray	MRI82-GY	_	MRI83-GY	_
	Red	MRI82-R	_	MRI83-R	_





8200-SGW



8300-E



MRI82-W