

Leviton Introduces an Improved Way of Doing Business - Simplifying Specifications



Leviton's premium offering of devices for Heavy Duty commercial. industrial and institutional applications. LEVSPEC™ signifies best-in-class design and features and provides flawless performance in demanding applications.









Leviton's Specification Grade offering of devices for commercial and General Duty industrial applications. The SPECCLASS™ line is designed for quick and easy installation and intended to meet the requirements of construction professionals.



1221-SI



5262-SI



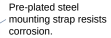
LEVSPEC[™] Switches and Receptacles are individually packaged.

Heavy Duty Industrial Grade Switches

Enlarged silvercadmium oxide contacts extends endurance underheavy loads and improves current flow.

Thermoplastic cover, toggle and base have high-impact strength and can withstand elevated operating temperatures.

Back- or side-wired — grounding terminal for quick installation.



Color-coded face indicates amperage rating. (Blue 15A; Red 20A; Green 30A)

Combination head brass terminal screws for speedy wiring.

Self-grounding clip automatically establishes a grounding path when used with a metal enclosure. Deep wire wells for backwiring accept up to #10 solid/stranded copper wire.



space.



10 YEAR LIMITED WARRANTY	HEAVY DUTY, INDUSTRIAL DEVICES HAVE NYLON TOGGLES, COLOR-CODED BODY COVERS, AUTOMATIC GROUND CLIP, COMBO-HEAD BRASS TERMINAL SCREWS AND BACK WIRED GROUND SCREW*							
TOGGLE COLOR	SINGLE-POLE TOGGLE BACK WIRED	SINGLE-POLE LOCKING	DOUBLE-POLE TOGGLE	DOUBLE-POLE LOCKING	3-WAY TOGGLE BACK WIRED	3-WAY LOCKING	4-WAY TOGGLE	4-WAY LOCKING
				15 AMP				
Brown Ivory White Gray Red	1201-2 1201-2I 1201-2W 1201-2GY 1201-2R	1201-2L 1201-2IL – – –	1202-2 1202-2I 1202-2W 1202-2GY	1202-2L - - - -	1203-2 1203-2I 1203-2W 1203-2GY 1203-2R	1203-2L 1203-2IL – – –	1204-2 1204-2I 1204-2W 1204-2GY	1204-2L - - - -
				20 AMP				
Brown Ivory White Gray Red Black	1221-2 1221-2I 1221-2W 1221-2GY 1221-2R 1221-2E	1221-2L 1221-2IL 1221-2WL 1221-2GL 1221-2RL	1222-2 1222-2I 1222-2W 1222-2GY 1222-2R 1222-2E	1222-2L 1222-2IL - - - - -	1223-2 1223-2I 1223-2W 1223-2GY 1223-2R 1223-2E	1223-2L 1223-2IL 1223-2WL 1223-2GL - -	1224-2 1224-2I 1224-2W 1224-2GY 1224-2R 1224-2E	1224-2L 1224-2IL 1224-2WL 1224-2GL –
	30 AMP							
Brown Ivory White	3031-2 3031-2I 3031-2W	3031-2L - -	3032-2 3032-2I 3032-2W	3032-2L - -	3033-2 3033-2I 3033-2W	3033-2L - -	- - -	_ _ _

^{*} Combo head brass terminal screws and back-wired ground screw are being phased in. Consult factory for availability.

SPECCLASS**

General Duty, Commercial/Industrial Grade Switches



SPECCLASS[™] Contractor Pack Switches and Receptacles are bulk packaged.

Combo head screws
offer installer choice
of screwdriver type.

Ground terminal
screw backed-out and
staked for faster
wiring.

Pre-plated steel mounting strap resists corrosion.

Thermoplastic cover, toggle and base withstand high-impact and resists breakage.

Combination head steel terminal screws for speedy wiring.



1 YEAR LIMITED WARRANTY							
TOGGLE COLOR							
	20 AMP						
Ivory White Red Gray	1221-SI 1221-SW 1221-SR 1221-SGY	1223-SI 1223-SW 1223-SR 1223-SGY	1224-SI 1224-SW - 1224-SGY				
ı , ı							



LEVSPEC™ Switches and

Receptacles are individually

packaged.

Heavy Duty Industrial Grade Receptacles

Brass-plated self-grounding clip is staked on to prevent separation.

Face and body lock together with exclusive four-corner latch construction for strength and integrity

of device.

Brass triple-combination head mounting screw. —

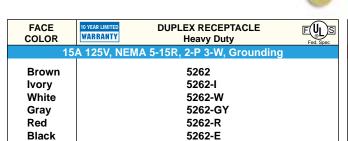
Back- or side-wired grounding terminal for quick and easy ground installation.

Apron barrier to prevent accidental contact of terminal screw heads with metal box.

Thick-walled, impact-resistant thermoplastic nylon cover and body withstands abuse. Once-piece brass mounting strap with integral ground contact for superior ground path.

Eight hole feed-through.

Face and body lock together with exclusive four-corner latch construction for strength and integrity of device.



FACE COLOR	10 YEAR LIMITED WARRANTY	DUPLEX RECEPTACLE Heavy Duty	Fed. Spec
20.	A 5-20R, 2-P 3-W, Grounding		
Brown Ivory White Gray Red Black		5362 5362-I 5362-W 5362-GY 5362-R 5362-E	



General Duty, Commercial/Industrial Grade Receptacles



SPECCLASS™ Contractor Pack Switches and Receptacles are bulk packaged.

Combo screws offer installer choice of screwdriver type.

Pre-plated steel mounting strap resists

Pre-plated steel mounting strap resists corrosion.

Nylon cover and base is resistant to impacts, chemicals and solvents.

Galvanized steel mounting strap assembly held in place with drive pins.

Eight hole — feed-through.

-			
FACE	1 YEAR LIMITED	DUPLEX RECEPTACLE	F(U) SI
COLOR	WARRANTY	Heavy Duty	Fed. Spec
15.	A 125V, NEM	A 5-15R, 2-P 3-W, Grounding	
Brown		5262-S	
lvory		5262-SI	
White		5262-SW	
Gray		5262-GYS	
Almond		5262-SA	
Red		5262-SR	
Blue		5262-SBU	

corrosion

FACE	1 YEAR LIMITED	DUPLEX RECEPTACLE	F(U) SI
COLOR	WARRANTY	Heavy Duty	Fed. Spec
20	A 125V, NE	MA 5-20R, 2-P 3-W, Grounding	
Brown		5362-S	
Ivory		5362-SI	
White		5362-SW	
Gray		5362-GYS	
Almond		5362-SA	
Red		5362-SR	
Blue		5362-SBU	

Technical Information

For **LEV**SPEC and **SPECCLASS** AC Switches

ELECTRICAL							
DIELECTRIC VOLTAGE	OVERLOAD UL 20 TEST	TEMP. RISE	ENDURANCE				
Withstands 1500V for 1min	100 cycles of overload at 4.8 times rated current	30°C max at full rated current	UL 20/Fed Spec 50,000 cycles min., tungsten filament lamp load (Fed. Spec.) WS896E, SP, DP, 3-way, 4-way, Pilot Light, Illum., Key Lock				

ENVIRONMENTAL					
FLAMMABILITY OPERATING TEMP.					
Rated V-2 per UL 94 -40°C to 65°C					
•					

	STANDARDS & CERTIFICATION								
NEMA WD-1 & WD-6		UL 20	UL Fed Spec WS896E	CSA C22.2 No. 111	NOM				
1	1	#E7458	#E7458	#152105	#057				

MECHANICAL							
TERMINAL I.D.	TERMINAL I.D. TERMINAL ACCOMM. PRODUCT I.D. TORQUE RANGE						
Brass-Hot, Black-Hot, White-Neutral, Green-Grounding	#14-#10 AWG back wired #14-#12 AWG side wired		12-14 inch pounds				

AC HORSEPOWER RATINGS							
15 AMP	20 AMP	30 AMP					
1/2@120V	1@120V	2@120V					
2@240V	2@240V	2@240V					
2@277V*	2@277V	2@277V					
12 AMP MAX	16 AMP MAX	24 AMP MAX					

^{*} Horsepower ratings @277V applies only to $\textbf{LEVSPEC}^{\text{TM}}$ switches.



ELECTRICAL							
DIELECTRIC VOLTAGE	CURRENT INTERR.	TEMP. RISE					
Withstands 2000V per UL 498	Full rated current	Max 30°C after 250 cycles of overload at 200% of rated current					

MECHANICAL						
TERMINAL I.D.	TERMINAL ACCOMM.		PRODUCT I.D.			
Brass, hot Grounding White,neutral	#14 - #10 AWG		Ratings are permanently marked on device			
	ENVIRONMENTAL					
FLAMN	IABILITY	OPE	RATING TEMP.			
Rated V-2	per UL 94	7	40°C to 60°C			

STANDARDS & CERTIFICATIONS								
NEMA WD-6	ANSI C-73	UL 498	UL Fed Spec WC-596	CSA C22.2 No. 42	NOM			
1	1	#E13399	#E13399	#152105	#057			

AC HORSEPOWER RATINGS					
15 AMP	20 AMP				
1/2@120V	1@125V				
1-1/2@250V	2@250V				

Competitive Catalog Number Crossover

LEVITON	COOPER	HUBBELL	PASS & SEYMOUR
5262	5262	HBL5262	5262-A
5362	5362	HBL5362	5362-A
5262-S	5262CB	CR5262	5262/CRB5262
5362-S	5362CB	CR5362	5362/CRB5362
1201	1201	HBL1201	PS15AC1
1202	1202	HBL1202	PS15AC2
1203	1203	HBL1203	PS15AC3
1204	1204	HBL1204	PS15AC4
1221	2221	HBL1221	PS20AC1
1222	2222	HBL1222	PS20AC2
1223	2223	HBL1223	PS20AC3
1224	2224	HBL1224	PS20AC4
3031	3031	HBL3031	PS30AC1
3032	3032	HBL3032	PS30AC2
3033	3033	HBL3033	PS30AC3
1221-S	_	CS1221	CSB20AC1
1222-S	_	CS1222	CSB20AC2
1223-S	_	CS1223	CSB20AC3
1224-S	_	CS1224	CSB20AC4



Leviton Manufacturing Co., Inc.

59-25 Little Neck Parkway, Little Neck, NY 11362-2591 Telephone: 1-800-323-8920 • FAX: 1-800-832-9538

Tech Line (8:30AM-6:00PM Eastern Time Monday-Friday): 1-800-824-3005

Leviton Manufacturing of Canada, Ltd.

165 Hymus Boulevard, Pointe Claire, Quebec H9R 1E9 Telephone: 1-800-469-7890 • FAX: 1-800-563-1853

Visit Leviton's Web site at: www.leviton.com

