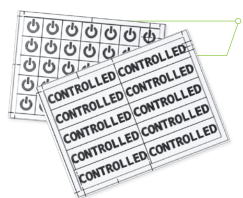


Marked "Controlled" Receptacles

To comply with 2014 NEC Article 406.3(E), CA Title 24 & ASHRAE Energy Efficiency Standard 90.1

To meet the requirements for identifying receptacles that will be automatically de-energized as part of an overall plug load control program, the 2014 National Electrical Code requires all 15A & 20A, 125V receptacles that are automatically controlled to be marked with a specific symbol \circlearrowleft .

Leviton offers two solutions to help comply with the new marking regulations:



Wallplate Decals

For the most economical retrofit application, these decals allow you to mark existing receptacle wallplates with the required symbol, and the word "CONTROLLED" (optional) for easy identification. Decals use a UL approved material for marking and labeling.

70 decals of each/pk.

Cat No: CRLAB

Imprinted Receptacles •

For new construction and renovation applications, custom imprinting directly on the receptacle is available for our most popular specification grade receptacles, both back and side wired and side wired standard, tamper-resistant and Decora® platforms

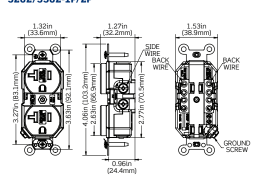
Or	dering Info	ormation		CR020-1PT			5262-S2W					
Description		(Ba	Tamper-Resissed on Leviton 526	stant, Duplex 62/5362-SG Platfo	orm)	Non-Tamper-Resistant, Decora (Based on Leviton 16252/16352 Platform)						
		15A		20A		15A		20A				
Ma	arking Location	1 Controlled*	2 Controlled**	1 Controlled*	2 Controlled**	1 Controlled*	2 Controlled**	1 Controlled*	2 Controlled**			
	Brown	5262-1P	5262-2P	5362-1P	5362-2P	16252-1P	16252-2P	16352-1P	16352-2P			
ORDER ID	Ivory	5262-1PI	5262-2PI	5362-1PI	5362-2PI	16252-1PI	16252-2PI	16352-1PI	16352-2PI			
	White	5262-1PW	5262-2PW	5362-1PW	5362-2PW	16252-1PW	16252-2PW	16352-1PW	16352-2PW			
	Black	5262-1PE	5262-2PE	5362-1PE	5362-2PE	16252-1PE	16252-2PE	16352-1PE	16352-2PE			
	Gray	5262-1PG	5262-2PG	5362-1PG	5362-2PG	16252-1PG	16252-2PG	16352-1PG	16352-2PG			
	Lt. Almond	5262-1PT	5262-2PT	5362-1PT	5362-2PT	16252-1PT	16252-2PT	16352-1PT	16352-2PT			
	Red	5262-1PR	5262-2PR	5362-1PR	5362-2PR	16252-1PR	16252-2PR	16352-1PR	16352-2PR			
	Blue	5262-1PB	5262-2PB	5362-1PB	5362-2PB	16252-1PB	16252-2PB	16352-1PB	16352-2PB			
		Non-Tamper-Resistant, Duplex										
De	scription	Back & Side Wire (Based on Leviton 5262/5362-S Platform)				Side Wire Only (Based on Leviton CR015/CR020 Platform)						
		15A		20A		15A		20A				
Ma	arking Location	1 Controlled*	2 Controlled**	1 Controlled*	2 Controlled**	1 Controlled*	2 Controlled**	1 Controlled*	2 Controlled**			
	Brown	5262-S1	5262-S2	5362-S1	5362-S2	-	-	-	-			
ORDER ID	Ivory	5262-S1I	5262-S2I	5362-S1I	5362-S2I	CR015-1PI	CR015-2PI	CR020-1PI	CR020-2PI			
	White	5262-S1W	5262-S2W	5362-S1W	5362-S2W	CR015-1PW	CR015-2PW	CR020-1PW	CR020-2PW			
	Black	5262-S1E	5262-S2E	5362-S1E	5362-S2E	-	-	-	-			
	Gray	5262-S1G	5262-S2G	5362-S1G	5362-S2G	-	-	-	-			
	Lt. Almond	5262-S1T	5262-S2T	5362-S1T	5362-S2T	CR015-1PT	CR015-2PT	CR020-1PT	CR020-2PT			
	Red	5262-S1R	5262-S2R	5362-S1R	5362-S2R	-	-	-	-			
	Blue	5262-S1B	5262-S2B	5362-S1B	5362-S2B	-	-	-	-			

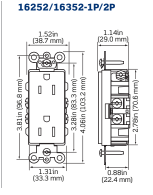
^{* 1} Controlled = split-circuit - break-off tab removed on 'hot' terminal; control marking on 1 outlet ** 2 Controlled = no break-off tabs removed; control marking for both outlets

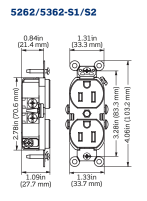
Specifications

Description	5262/5362-1P/2P		16252/16352-1P/2P		5262/5362-S1/S2		CR015/CR020-1P/2P		
Amperage	15A	20A	15A	20A	15A	20A	15A	20A	
AC Horsepower Rating									
At Rated Voltage	½ Hp	1 Hp	½ Hp	1 Hp	½ Hp	1 Hp	½ Hp	1 Hp	
Electrical Specifications									
NEMA	5-15R	5-20R	5-15R	5-20R	5-15R	5-20R	5-15R	5-20R	
Voltage	12	:5V	125V		125V		125V		
Grounding	Self-Gr	ounding	Self-Grounding		Self-Grounding		Self-Grounding		
Pole	2	2	2		2		2		
Wire	3		3		3		3		
Dielectric Voltage	Withstands 2000V per UL 498		Withstands 2000V per UL 498		Withstands 2000V per UL 498		Withstands 2000V per UL 498		
Temperature Rise	Max 30 °C after 250 cycles OL at 200 percent rated current		Max 30 °C after 100 cycles OL at 150 percent rated current		Max 30°C after 250 cycles OL at 200 percent rated current		Max 30°C after 100 cycles OL at 150 percent rated current		
Environmental Specificat	ions								
Flammability	Rated V-2 per UL94		Rated V-2 per UL94		Rated V-2 per UL94		Rated V-2 per UL94		
Operating Temperature	-40 °C to 75 °C		-40 °C to 75 °C		-40 °C to 75 °C		-40 °C to 75 °C		
Material Specifications									
Face Material	Nylon		Nylon		Nylon		Nylon		
Body Material	Nylon		Nylon		Nylon		Nylon		
Line Contacts	Triple-Wipe 0.040" High Performance Brass Alloy		Triple-Wipe 0.031" Brass		Triple-Wipe .031" High Performance Brass Alloy		Double-Wipe .031" Brass		
Terminal Clamp	Zinc-Plated Steel		Zinc-Plated Steel		Zinc-Plated Steel		N/A		
Terminal Screws	Brass 10-32		Brass 10-32		Brass 10-32		Nickel-Plated Steel 8-32		
Grounding Screw	Brass 8-32		Zinc-Plated Steel 8-32		Zinc-Plated Steel 8-32		Zinc-Plated Steel 8-32		
Strap Material	Brass 0.050"		Zinc-Plated Steel 0.042"		Zinc-Plated Steel 0.042"		Zinc-Plated Steel 0.042"		
Ground Clip	Brass		Brass		Brass		Brass		
Mechanical Specifications	5								
Terminal ID	Brass-Hot, Green-Ground, Silver-Neutral		Brass-Hot, Green-Ground, Silver-Neutral		Brass-Hot, Green-Ground, White-Neutral		Brass-Hot, Green-Ground, White-Neutral		
Terminal Accom.	14-10 AWG		14-10 AWG		14-10 AWG		14-10 AWG		
Building Wire Types	Solid or stranded		Solid or stranded		Solid or Stranded		Solid or Stranded		
Product ID.	Ratings are permanently marked on device		Ratings are permanently marked on device		Ratings are permanently marked on device		Ratings are permanently marked on device		
Termination		Back & side wiring, 8 back-wiring holes		Back & side wiring, 8 back-wiring holes		Back & side wiring, 8 back-wiring holes		Side Wire Only	
Standards & Certification	S								
NEMA	WD-1 and WD-6		WD-1 and WD-6		WD-1 and WD-6		WD-1 and WD-6		
ANSI	C-73		C-73		C-73		C-73		
0 1:5 1: ": 1:	UL, CSA, NOM-ANCE		UL, CSA, NOM-ANCE		UL, CSA, NOM-ANCE		UL, CSA, NOM-ANCE		
Certification/Listing	02,00,1,1			UL 498, CSA C22.2 No. 42		UL 498, CSA C22.2 No. 42, FedSpec W-C-596		-	
Applicable Standards	UL 498, CSA	C22.2 No. 42, W-C-596	UL 498, CSA	C22.2 No. 42			UL 498, CSA	C22.2 No. 42	
<u> </u>	UL 498, CSA		UL 498, CSA	C22.2 No. 42			UL 498, CSA	C22.2 No. 42	

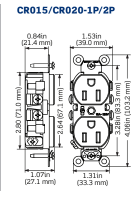
Dimensions 5262/5362-1P/2P







112414



Visit our Website at:
www.leviton.com/industrial
email: industrial@leviton.com

Leviton Manufacturing Co., Inc. 201 N Service Rd, Melville, NY 11747

Telephone: 1-800-323-8920 • FAX: 1-800-832-9538
Tech Line (8:30AM-7:30PM E.S.T. Monday-Friday): 1-800-824-3005



