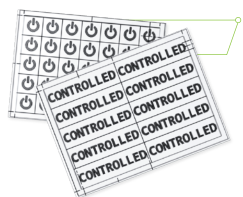


Marked "Controlled" Receptacles

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

Ordering Information						CR020-1PT		
escription	Tamper-Resistant, Duplex (Based on Leviton 5262/5362-SG Platform)				Non-Tamper-Resistant, Decora (Based on Leviton 16252/16352 Platform)			
	1.	5A	20A		15A		20A	
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
lvory	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							
escription	Back & Side Wire (Based on Leviton 5262/5362-S Platform)				Side Wire Only (Based on Leviton CR015/CR020 Platform)			
	15A		20A		15A		20A	
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	-	-	-	-
lvory	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	-	-	-	-
	Brown Ivory White Black Gray Lt. Almond Red Blue Brown Ivory White Black Gray Lt. Almond Red Blue Brown Ivory White Black Gray Lt. Almond Brown Ivory White Black Gray Lt. Almond Red Black Gray Lt. Almond	Secription Controlled*	Tamper-Resist Based on Leviton 526	Tamper-Resistant, Duplex (Based on Leviton 5262/5362-SG Platfor 15A 2 2 2 2 2 2 2 2 2	Tamper-Resistant, Duplex (Based on Leviton 5262/5362-SG Platform) 15A 20A 20A 3rking Location 1 Controlled* 2 Controlled** 1 Controlled* 2 Controlled** 2 Controlled** 3 Sac-2P 5 Sac-2P	Tamper-Resistant, Duplex (Based on Leviton 5262/5362-SG Platform) Rescription 15A 20A 15	Secription Tamper-Resistant, Duplex (Based on Leviton 5262/5362-SG Platform) Sale on Leviton 16/20 Sale on Leviton 16/	Secription Sec

^{* 1} Controlled = split-circuit - break-off tab removed on 'hot' terminal; control marking on 1 outlet

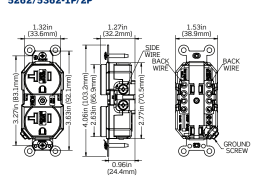
5362-1PT

^{** 2} Controlled = no break-off tabs removed; control marking for both outlets

Specifications

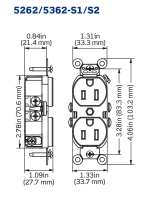
Temperature Rise Max 30 °C after 250 cycles OL at 250 percent rated current at 150 percent rated 20 per UL94 Rated V-2 per UL94 Rated V-	Description	5262/5362-1P/2P		16252/16352-1P/2P		5262/5362-S1/S2		CR015/CR020-1P/2P	
At Rated Voltage	Amperage	15A	20A	15A	20A	15A	20A	15A	20A
Set	AC Horsepower Rating				<u> </u>				
NEMA S-15R S-20R S-20	At Rated Voltage	½ Hp	1 Hp	½ Hp	1 Hp	½ Hp	1 Hp	½ Hp	1 Hp
Voltage	Electrical Specifications								
Self-Grounding Self	NEMA	5-15R	5-20R	5-15R	5-20R	5-15R	5-20R	5-15R	5-20R
Pole	Voltage	12	5V	125V		125V		125V	
Dielectric Voltage Withstands 2000V per UL 498 Amx 30 °C after 250 cycles 0.0 at 200 percent rated current at 200 percent	Grounding	Self-Gro	ounding	Self-Grounding		Self-Grounding		Self-Grounding	
Dielectric Voltage Withstands 2000V per UL 498 Mithstands 2000V per UL 498 Max 30 "C after 250 cycles OL at 150 percent rated current 2100 percent rated cur	Pole	2	2			2		2	
Temperature Rise	Wire	3	3	3		3		3	
temperature mise at 200 percent rated current at 150 percent rated current at 150 percent rated current at 150 percent rated current at 200 percent rated current at 150 percent rated current at 150 percent rated current at 150 percent rated current at 200 percent rated current at 150 percent rated current at 200 percent rated current at 150 percent rated current at 200 percent rated current at 150 percent rated current at 200 percent rated 200 per UL 240 per UL 24 200 per UL 250 per UL 24 200 per UL 2	Dielectric Voltage					Withstands 2000V per UL 498		Withstands 2000V per UL 498	
Flammability Rated V-2 per UL94 Rated V-2 per UL94 Rated V-2 per UL94 Rated V-2 per UL94 Poperating Temperature 40 °C to 75 °C 40 °C	Temperature Rise							Max 30°C after 100 cycles OL at 150 percent rated current	
Operating Temperature -40 °C to 75 °C -73 °C 73 °C 73 °C 73 -73 °C 73 °C 73 -74 °C 75 °C 73 -75 °C 75 °C 75 °C 75 °C 75 -75 °C 75 °C 75 °C 75 -75 °C 75	Environmental Specificat	ions							
Material Specifications Face Material Nylon	Flammability	Rated V-2	per UL94	Rated V-2 per UL94		Rated V-2 per UL94		Rated V-2 per UL94	
Race Material Nylon Nylo	Operating Temperature	-40 °C t	:o 75 ℃	-40 °C to 75 °C		-40 °C to 75 °C		-40 °C to 75 °C	
Body Material Nylon Nylo	Material Specifications								
Line Contacts Triple-Wipe 0.040" High Performance Brass Alloy Zinc-Plated Steel Zinc-Plated Steel N/A Steel Performance Brass Alloy Zinc-Plated Steel Zinc-Plated Steel N/A Steel Plated Steel S-32 Zinc-Plated Steel S-32 Zinc-Plate	Face Material	Nylon		Nylon		Nylon		Nylon	
Terminal Clamp Zinc-Plated Steel Zinc-Plated Steel Zinc-Plated Steel N/A Terminal Screws Brass 10-32 Discreving Screw Brass 8-32 Zinc-Plated Steel 8-32 Zin	Body Material	Nylon		Nylon		Nylon		Nylon	
Terminal Screws Brass 10-32 Brass 10-32 Brass 10-32 Brass 10-32 Nickel-Plated Steel 8-32 Zinc-Plated Steel 0.042" Zinc-Plated Steel 0.0	Line Contacts			Triple-Wipe 0.031" Brass				Double-Wipe .031" Brass	
Grounding Screw Brass 8-32 Zinc-Plated Steel 0.042" Zi	Terminal Clamp	Zinc-Plated Steel		Zinc-Plated Steel		Zinc-Plated Steel		N/A	
Strap Material Brass 0.050" Zinc-Plated Steel 0.042" Zinc-Plated Steel	Terminal Screws	Brass 10-32		Brass 10-32		Brass 10-32		Nickel-Plated Steel 8-32	
Brass Bras	Grounding Screw	Brass 8-32		Zinc-Plated Steel 8-32		Zinc-Plated Steel 8-32		Zinc-Plated Steel 8-32	
Mechanical SpecificationsTerminal IDBrass-Hot, Green-Ground, Silver-NeutralBrass-Hot, Green-Ground, Silver-NeutralBrass-Hot, Green-Ground, White-NeutralBrass-Hot, Green-Ground, White-NeutralTerminal Accom.14-10 AWG14-10 AWG14-10 AWGBuilding Wire TypesSolid or strandedSolid or strandedSolid or StrandedProduct ID.Ratings are permanently marked on deviceRatings are permanently marked on deviceRatings are permanently marked on deviceTerminationBack & side wiring, 8 back-wiring holesBack & side wiring, 8 back-wiring holesBack & side wiring, 8 back-wiring holesStandards & CertificationsNEMAWD-1 and WD-6WD-1 and WD-6WD-1 and WD-6ANSIC-73C-73C-73Certification/ListingUL, CSA, NOM-ANCEUL, CSA, NOM-ANCEUL, CSA, NOM-ANCEApplicable StandardsUL 498, CSA C22.2 No. 42, FedSpec W-C-596UL 498, CSA C22.2 No. 42, FedSpec W-C-596UL 498, CSA C22.2 No. 42, FedSpec W-C-596UL 498, CSA C22.2 No. 42, FedSpec W-C-596	Strap Material	Brass 0.050"		Zinc-Plated Steel 0.042"		Zinc-Plated Steel 0.042"		Zinc-Plated Steel 0.042"	
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 Brass-Hot, Green-Ground, White-Neutral Brass-Hot, Green-Ground, White-Neutral Brass-Hot, Green-Ground, White-Neutral Brass-Hot, Green-Ground, White-Neutral Brass-Hot, Green-Ground, White-Neutral Brass-Hot, Green-Ground, White-Neutral Brass-Hot, Green-Ground, White-Neutral Brass-Hot, Green-Ground, White-Neutral Brass-Hot, Green-Ground, White-Neutral Brass-Hot, Green-Ground, White-Neutral Brass-Hot, Green-Ground, White-Neutral Brass-Hot, Green-Ground, White-Neutral Brass-Hot, Green-Ground, White-Neutral Brass-Hot, Green-Ground, Both Brass-Both Brassen, Both Brass-Both Brassen,	Ground Clip	Brass		Brass		Brass		Brass	
Silver-Neutral Silver-Neutral White-Neutral White-Neutral White-Neutral White-Neutral Terminal Accom. 14-10 AWG 14-	Mechanical Specification	S							
Building Wire Types Solid or stranded Product ID. Ratings are permanently marked on device Ratings are permanently Ratings are permanently marked on device Ratings are permanently Ratings are permanently marked on device Ratings are permanently marked on device Ratings are permanently Ratings are pe	Terminal ID								
Product ID. Ratings are permanently marked on device Termination Back & side wiring, 8 back-wiring holes Back & side wiring, 8 back-wiring holes Standards & Certifications NEMA WD-1 and WD-6 ANSI C-73 C-73 C-73 Certification/Listing UL, CSA, NOM-ANCE UL, CSA, NOM-ANCE UL, CSA, NOM-ANCE UL 498, CSA C22.2 No. 42, FedSpec W-C-596 UL 498, CSA C22.2 No. 42 FedSpec W-C-596 Guarantees	Terminal Accom.	14-10 AWG		14-10 AWG		14-10 AWG		14-10 AWG	
Termination Back & side wiring, 8 back-wiring holes Back & side wiring, 8 back-wiring	Building Wire Types	Solid or stranded		Solid or stranded		Solid or Stranded		Solid or Stranded	
Standards & Certifications WD-1 and WD-6	Product ID.					Ratings are permanently marked on device			
NEMA WD-1 and WD-6 WD-1 and WD-6 <td>Termination</td> <td colspan="2"></td> <td colspan="2"></td> <td colspan="2"></td> <td colspan="2">Side Wire Only</td>	Termination							Side Wire Only	
ANSI C-73 C-73 C-73 C-73 C-73 C-73 Certification/Listing UL, CSA, NOM-ANCE UL, CSA, NOM-ANCE UL, CSA, NOM-ANCE UL, CSA, NOM-ANCE Applicable Standards UL 498, CSA C22.2 No. 42, FedSpec W-C-596 UL 498, CSA C22.2 No. 42 Guarantees	Standards & Certification	ıs							
Certification/Listing UL, CSA, NOM-ANCE Applicable Standards UL 498, CSA C22.2 No. 42, FedSpec W-C-596 UL 498, CSA C22.2 No. 42 Guarantees	NEMA	WD-1 and WD-6		WD-1 and WD-6		WD-1 and WD-6		WD-1 and WD-6	
Applicable Standards	ANSI	C-73		C-73		C-73		C-73	
Applicable Standards FedSpec W-C-596 UL 498, CSA C22.2 No. 42 FedSpec W-C-596 UL 498, CSA C22.2 No. 42 Guarantees	Certification/Listing	UL, CSA, NOM-ANCE		UL, CSA, NOM-ANCE		UL, CSA, NOM-ANCE		UL, CSA, NOM-ANCE	
	Applicable Standards			UL 498, CSA C22.2 No. 42				UL 498, CSA C22.2 No. 42	
Product Warranty 10-Year Limited 10-Year Limited 10-Year Limited 10-Year Limited	Guarantees					· · · · · ·			
	Product Warranty	10-Year	Limited	10-Yea	r Limited	10-Yea	Limited	10-Year	Limited

Dimensions 5262/5362-1P/2P

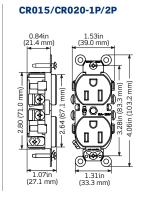


33.3 mm) (22.4 mm) (33.3 mm) (24.4 mm) (25.6 mm) (29.8 mm) (29.6 m

16252/16352-1P/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