



15A 125V & 250V; 20A 125V & 250V

LEVITON®

Commercial Grade



NEMA 5-15R



NEMA 5-20R



NEMA 6-15R



NEMA 6-20R

2 YEAR LIMITED WARRANTY

ELECTRICAL		
DIELECTRIC VOLTAGE	CURRENT INTERRUPT.	TEMP. RISE
Withstands 2000V per UL 498	Full rated current	30°C max at full rated current after 100 cycles overload at 150% rated current for both AC and DC per UL 498

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

STANDARDS & CERTIFICATIONS					
NEMA WD6	ANSI C-73	UL 498	UL Fed Spec WC-596	CSA C22.2 No. 42	NOM
✓	✓	#E13399	—	#152105	#057
AC HORSEPOWER RATINGS					
15A 125V	15A 250V	20A 125V	20A 250V		
.5	1.5	1.0	2.0		

Side Wired



CR20-GY



5028

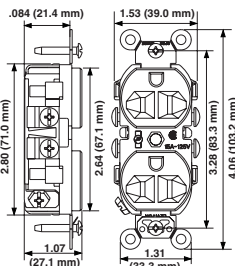


CR15S-GI

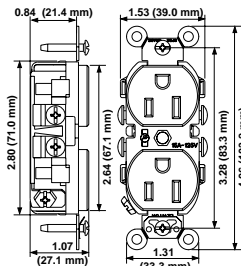


CR015-GY

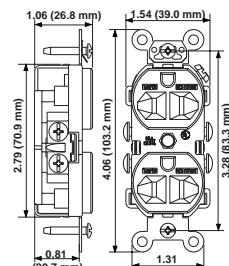
FACE COLOR	DUPLEX RECEPTACLE	DUPLEX RECEPTACLE CANADIAN	DUPLEX RECEPTACLE TAMPER RESISTANT	DUPLEX RECEPTACLE SMOOTH FACE
15A 125V, NEMA 5-15R, 2-P 3-W, Grounding				
Brown Ivory White Gray Almond Black	CR15 CR15-I CR15-W CR15-GY CR15-A CR15-E	CR15-C CR15-CI — — —	— CR15S-GI CR15S-GW — — —	CR015 CR015-I CR015-W CR015-GY —
15A 250V, NEMA 6-15R, 2-P 3-W, Grounding				
Brown Ivory	5028 5028-I	— —	— —	— —
20A 125V, NEMA 5-20R, 2-P 3-W, Grounding				
Brown Ivory White Gray Almond Black	CR20 CR20-I CR20-W CR20-GY CR20-A CR20-E	— — — — — —	— — — — — —	CR020 CR020-I CR020-W CR020-GY — —
20A250V, NEMA 6-20R, 2-P 3-W, Grounding				
Brown Ivory White	5822 5822-I 5822-W	— — —	— — —	— — —
FOR ADDITIONAL WALLPLATE OPTIONS SEE SECTION Q				



CR15, CR20, 5822, CR15C, 5028



CR015, CR020



CR15S

Commercial Grade AC Combination Devices

B

19

To learn more about Leviton devices or for answers to technical questions call our Techline at 1-800-824-3005 or visit us at www.leviton.com

Courtesy of Steven Engineering, Inc.-230 Ryan Way, South San Francisco, CA 94080-6370-Main Office: (650) 588-9200-Outside Local Area: (800) 258-9200-www.stevenengineering.com