## PRODUCT SPECIFICATIONS / INFO





5362-ST

**UPC Code:** 07847727103

**Country of Origin:** Mexico - \*Eligible for ARRA funded projects > \$7,443,000



\*Disclaimer

**Description** 

20 Amp, 125 Volt, NEMA 5-20R, 2P, 3W, Industrial Series Heavy Duty Specification Grade, Duplex Receptacle, Straight Blade, Self Grounding, Contractor Pack, 8 Hole Feed Thru Back & Side Wired, Steel Strap - LIGHT ALMOND



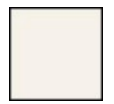
Grounding: Self Grounding Face Material: Thermoplastic Nylon

NEMA: 5-20R

Body Material: Thermoplastic Nylon

Strap Material: Steel

Color: Light Almond



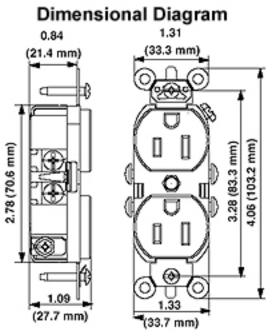
Color: Light Almond

**NEMA:** 5-20R

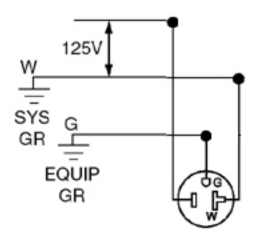


AC Horsepower Ratings		
At Rated Voltage	1 HP	
Environmental	Specifications	
Flammability	Rated V-2 per UL94	
Operating Temperature	-40C to 60C	
Mechanical S	Specifications	
Terminal ID	Brass-Hot, Green- Ground, White- Neutral	
Terminal ID	Brass-Hot, Green- Ground, Silver- Neutral	
Terminal Accom.	14-10 AWG	
Product ID	Ratings are permanently marked on device	
Torque Range	14-16 inch pounds	

Electrical Specifications Grounding Self-Grounding Amperage 20 Amp Voltage 125 Volt NEMA 5-20R Pole 2 Wire 3 Dielectric Voltage Withstands 2000V per UL498 Current Limiting Full Rated Current Temperature Rise Max 30C after 250 cycles OL at 200 percent rated current  Material Specifications Face Material Thermoplastic Nylon Body Material Thermoplastic Nylon Grounding Screw Brass 8-32 Clamp Nuts Zinc-Plated Steel Ground Clips Brass-Plated Face Material Nylon Strap Material Nylon Strap Material Galvanized Steel with Riveted Ground Contacts Line Contacts Brass Triple-Wipe Terminal Screws Brass 10-32 Grounding Screw Steel 8-32 Clamp Nuts Galvanized Steel Ground Clips Brass Color Light Almond  Standards and Certifications NEMA WD-1 & WD-6 ANSI C-73 UL498 File E13399	Flectrical St	pecifications
Amperage 20 Amp Voltage 125 Volt NEMA 5-20R Pole 2 Wire 3 Dielectric Voltage Withstands 2000V per UL498 Current Limiting Full Rated Current Temperature Rise Max 30C after 250 cycles OL at 200 percent rated current  Material Specifications Face Material Thermoplastic Nylon Body Material Thermoplastic Nylon Grounding Screw Brass 8-32 Clamp Nuts Zinc-Plated Steel Ground Clips Brass-Plated Face Material Nylon Strap Material Nylon Strap Material Galvanized Steel with Riveted Ground Contacts Line Contacts Brass Triple-Wipe Terminal Screws Brass 10-32 Grounding Screw Steel 8-32 Clamp Nuts Galvanized Steel Ground Clips Brass Color Light Almond Standards and Certifications NEMA WD-1 & WD-6 ANSI C-73 UL498 File E13399		
Voltage   125 Volt   NEMA   5-20R   Pole   2   Wire   3   Dielectric Voltage   Withstands 2000V per UL498   Current Limiting   Full Rated Current   Temperature Rise   Max 30C after 250 cycles OL at 200 percent rated current   Material Specifications   Face Material   Thermoplastic Nylon   Body Material   Thermoplastic Nylon   Grounding Screw   Brass 8-32   Clamp Nuts   Zinc-Plated Steel   Ground Clips   Brass-Plated   Face Material   Nylon   Body Material   Nylon   Strap Material   Galvanized Steel with Riveted Ground Contacts   Line Contacts   Brass Triple-Wipe   Terminal Screw   Steel 8-32   Clamp Nuts   Galvanized Steel   Ground Clips   Brass   Color   Light Almond   Standards and Certifications   NEMA   WD-1 & WD-6   ANSI   C-73   UL498   File E13399		-
NEMA 5-20R Pole 2 Wire 3 Dielectric Voltage Withstands 2000V per UL498 Current Limiting Full Rated Current Temperature Rise Max 30C after 250 cycles OL at 200 percent rated current  Material Specifications Face Material Thermoplastic Nylon Body Material Thermoplastic Nylon Grounding Screw Brass 8-32 Clamp Nuts Zinc-Plated Steel Ground Clips Brass-Plated Face Material Nylon Body Material Nylon Strap Material Strap Material Galvanized Steel with Riveted Ground Contacts Line Contacts Brass Triple-Wipe Terminal Screws Brass 10-32 Grounding Screw Steel 8-32 Clamp Nuts Galvanized Steel Ground Clips Brass Color Light Almond  Standards and Certifications NEMA WD-1 & WD-6 ANSI C-73 UL498 File E13399		·
Pole 2 Wire 3 Dielectric Voltage UL498  Current Limiting Full Rated Current Temperature Rise Max 30C after 250 cycles OL at 200 percent rated current  Material Specifications Face Material Thermoplastic Nylon Body Material Thermoplastic Nylon Grounding Screw Brass 8-32 Clamp Nuts Zinc-Plated Steel Ground Clips Brass-Plated Face Material Nylon Body Material Nylon Strap Material Strap Material Galvanized Steel with Riveted Ground Contacts Line Contacts Brass Triple-Wipe Terminal Screws Brass 10-32 Grounding Screw Steel 8-32 Clamp Nuts Galvanized Steel Ground Clips Brass Color Light Almond  Standards and Certifications NEMA WD-1 & WD-6 ANSI C-73 UL498 File E13399		
Dielectric Voltage  Dielectric Voltage  Current Limiting Full Rated Current  Temperature Rise  Max 30C after 250 cycles OL at 200 percent rated current  Material Specifications  Face Material Thermoplastic Nylon Body Material Thermoplastic Nylon  Grounding Screw Brass 8-32  Clamp Nuts Zinc-Plated Steel  Ground Clips Brass-Plated  Face Material Nylon  Body Material Nylon  Strap Material Galvanized Steel with Riveted Ground Contacts  Line Contacts Brass Triple-Wipe  Terminal Screws Brass 10-32  Grounding Screw Steel 8-32  Clamp Nuts Galvanized Steel  Ground Clips Brass  Color Light Almond  Standards and Certifications  NEMA WD-1 & WD-6  ANSI C-73  UL498 File E13399		
Dielectric Voltage  Current Limiting Full Rated Current Temperature Rise Max 30C after 250 cycles OL at 200 percent rated current  Material Specifications Face Material Thermoplastic Nylon Body Material Thermoplastic Nylon Grounding Screw Brass 8-32 Clamp Nuts Zinc-Plated Steel Ground Clips Brass-Plated Face Material Nylon Body Material Nylon Strap Material Galvanized Steel with Riveted Ground Contacts Line Contacts Brass Triple-Wipe Terminal Screws Brass 10-32 Grounding Screw Steel 8-32 Clamp Nuts Galvanized Steel Ground Clips Brass Color Light Almond  Standards and Certifications NEMA WD-1 & WD-6 ANSI C-73 UL498 File E13399		
Current Limiting Full Rated Current  Temperature Rise Max 30C after 250 cycles OL at 200 percent rated current  Material Specifications  Face Material Thermoplastic Nylon  Body Material Thermoplastic Nylon  Grounding Screw Brass 8-32  Clamp Nuts Zinc-Plated Steel  Ground Clips Brass-Plated  Face Material Nylon  Body Material Nylon  Strap Material Galvanized Steel with Riveted Ground Contacts  Line Contacts Brass Triple-Wipe  Terminal Screws Brass 10-32  Grounding Screw Steel 8-32  Clamp Nuts Galvanized Steel  Ground Clips Brass  Color Light Almond  Standards and Certifications  NEMA WD-1 & WD-6  ANSI C-73  UL498 File E13399		
Temperature Rise Max 30C after 250 cycles OL at 200 percent rated current  Material Specifications  Face Material Thermoplastic Nylon  Body Material Thermoplastic Nylon  Grounding Screw Brass 8-32  Clamp Nuts Zinc-Plated Steel  Ground Clips Brass-Plated  Face Material Nylon  Body Material Nylon  Strap Material Galvanized Steel with Riveted Ground Contacts  Line Contacts Brass Triple-Wipe  Terminal Screws Brass 10-32  Grounding Screw Steel 8-32  Clamp Nuts Galvanized Steel  Ground Clips Brass  Color Light Almond  Standards and Certifications  NEMA WD-1 & WD-6  ANSI C-73  UL498 File E13399		UL498
cycles OL at 200 percent rated current  Material Specifications  Face Material Thermoplastic Nylon Body Material Thermoplastic Nylon Grounding Screw Brass 8-32 Clamp Nuts Zinc-Plated Steel Ground Clips Brass-Plated Face Material Nylon Body Material Nylon Strap Material Galvanized Steel with Riveted Ground Contacts Line Contacts Brass Triple-Wipe Terminal Screws Brass 10-32 Grounding Screw Steel 8-32 Clamp Nuts Galvanized Steel Ground Clips Brass Color Light Almond  Standards and Certifications NEMA WD-1 & WD-6 ANSI C-73 UL498 File E13399	Current Limiting	Full Rated Current
Face Material Thermoplastic Nylon Body Material Thermoplastic Nylon Grounding Screw Brass 8-32 Clamp Nuts Zinc-Plated Steel Ground Clips Brass-Plated Face Material Nylon Body Material Nylon Strap Material Galvanized Steel with Riveted Ground Contacts Line Contacts Brass Triple-Wipe Terminal Screws Brass 10-32 Grounding Screw Steel 8-32 Clamp Nuts Galvanized Steel Ground Clips Brass Color Light Almond  Standards and Certifications NEMA WD-1 & WD-6 ANSI C-73 UL498 File E13399	Temperature Rise	cycles OL at 200
Body Material Thermoplastic Nylon Grounding Screw Brass 8-32 Clamp Nuts Zinc-Plated Steel Ground Clips Brass-Plated Face Material Nylon Body Material Nylon Strap Material Galvanized Steel with Riveted Ground Contacts Line Contacts Brass Triple-Wipe Terminal Screws Brass 10-32 Grounding Screw Steel 8-32 Clamp Nuts Galvanized Steel Ground Clips Brass Color Light Almond  Standards and Certifications NEMA WD-1 & WD-6 ANSI C-73 UL498 File E13399	Material Sp	ecifications
Body Material Thermoplastic Nylon Grounding Screw Brass 8-32 Clamp Nuts Zinc-Plated Steel Ground Clips Brass-Plated Face Material Nylon Body Material Nylon Strap Material Galvanized Steel with Riveted Ground Contacts Line Contacts Brass Triple-Wipe Terminal Screws Brass 10-32 Grounding Screw Steel 8-32 Clamp Nuts Galvanized Steel Ground Clips Brass Color Light Almond  Standards and Certifications NEMA WD-1 & WD-6 ANSI C-73 UL498 File E13399	Face Material	Thermoplastic Nylon
Clamp Nuts Zinc-Plated Steel Ground Clips Brass-Plated Face Material Nylon Body Material Nylon Strap Material Galvanized Steel with Riveted Ground Contacts Line Contacts Brass Triple-Wipe Terminal Screws Brass 10-32 Grounding Screw Steel 8-32 Clamp Nuts Galvanized Steel Ground Clips Brass Color Light Almond  Standards and Certifications NEMA WD-1 & WD-6 ANSI C-73 UL498 File E13399		
Clamp Nuts Zinc-Plated Steel Ground Clips Brass-Plated Face Material Nylon Body Material Nylon Strap Material Galvanized Steel with Riveted Ground Contacts Line Contacts Brass Triple-Wipe Terminal Screws Brass 10-32 Grounding Screw Steel 8-32 Clamp Nuts Galvanized Steel Ground Clips Brass Color Light Almond  Standards and Certifications NEMA WD-1 & WD-6 ANSI C-73 UL498 File E13399	Grounding Screw	Brass 8-32
Face Material Nylon  Body Material Nylon  Strap Material Galvanized Steel with Riveted Ground Contacts  Line Contacts Brass Triple-Wipe  Terminal Screws Brass 10-32  Grounding Screw Steel 8-32  Clamp Nuts Galvanized Steel  Ground Clips Brass  Color Light Almond  Standards and Certifications  NEMA WD-1 & WD-6  ANSI C-73  UL498 File E13399		
Body Material Nylon  Strap Material Galvanized Steel with Riveted Ground Contacts  Line Contacts Brass Triple-Wipe  Terminal Screws Brass 10-32  Grounding Screw Steel 8-32  Clamp Nuts Galvanized Steel  Ground Clips Brass  Color Light Almond  Standards and Certifications  NEMA WD-1 & WD-6  ANSI C-73  UL498 File E13399	Ground Clips	Brass-Plated
Strap Material Galvanized Steel with Riveted Ground Contacts  Line Contacts Brass Triple-Wipe  Terminal Screws Brass 10-32  Grounding Screw Steel 8-32  Clamp Nuts Galvanized Steel  Ground Clips Brass  Color Light Almond  Standards and Certifications  NEMA WD-1 & WD-6  ANSI C-73  UL498 File E13399		
Riveted Ground Contacts  Line Contacts  Brass Triple-Wipe  Terminal Screws Brass 10-32  Grounding Screw Steel 8-32  Clamp Nuts Galvanized Steel  Ground Clips Brass  Color Light Almond  Standards and Certifications  NEMA WD-1 & WD-6  ANSI C-73  UL498 File E13399	Body Material	Nylon
Terminal Screws Brass 10-32 Grounding Screw Steel 8-32 Clamp Nuts Galvanized Steel Ground Clips Brass Color Light Almond Standards and Certifications NEMA WD-1 & WD-6 ANSI C-73 UL498 File E13399	Strap Material	Riveted Ground
Grounding Screw Steel 8-32 Clamp Nuts Galvanized Steel Ground Clips Brass Color Light Almond Standards and Certifications NEMA WD-1 & WD-6 ANSI C-73 UL498 File E13399	Line Contacts	Brass Triple-Wipe
Clamp Nuts Galvanized Steel Ground Clips Brass Color Light Almond  Standards and Certifications NEMA WD-1 & WD-6 ANSI C-73 UL498 File E13399	Terminal Screws	Brass 10-32
Clamp Nuts Galvanized Steel Ground Clips Brass Color Light Almond  Standards and Certifications NEMA WD-1 & WD-6 ANSI C-73 UL498 File E13399	Grounding Screw	Steel 8-32
Color Light Almond  Standards and Certifications  NEMA WD-1 & WD-6  ANSI C-73  UL498 File E13399		
Standards and Certifications  NEMA WD-1 & WD-6  ANSI C-73  UL498 File E13399	Ground Clips	Brass
NEMA WD-1 & WD-6 ANSI C-73 UL498 File E13399	Color	Light Almond
ANSI C-73 UL498 File E13399	Standards and	d Certifications
UL498 File E13399	NEMA	WD-1 & WD-6
UL498 File E13399		
UL Fed Spec WC-596 File E13399		
CSA C22.2 No. 42 File 152105		
NOM 057		
Warranty 2 Year Limited		



## Wiring Diagram



5-20R

## SPECIFICATION SUBMITTAL

JOB NAME:	CATALOG NUMBERS:	
JOB NUMBER:		

Leviton Manufacturing Co., Inc.

201 North Service Road, 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

Leviton Manufacturing of Canada, Ltd.
165 Hymus Boulevard, Pointe Claire, Quebec H9R 1E9 · Telephone: 1-800-469-7890 ·

FAX: 1-800-824-3005 · www.leviton.com/canada

Leviton S. de R.L. de C.V.

Lago Tana 43, Mexico DF, Mexico CP 11290 · Tel.: (+52)55-5082-1040 · FAX: (+52)5386-1797 ·

www.leviton.com.mx

Visit our Website at: www.leviton.com

© 2007-2018 Leviton Manufacturing Co., Inc. All rights reserved. Subject to change without notice.

Leviton has a global presence.

If you would like to know where your local Leviton office is located please go to: www.leviton.com/international/contacts/

Buy American Compliant Logo -- The American Recovery And Reinvestment Act of 2009 ("ARRA") provides federal grants and loans for projects throughout the country. Section 1605 of the Act, named the "Buy American" provision, requires that certain materials and manufactured products used in projects funded by the Act be manufactured in the United States. The appearance of the Recovery Act Logo in relation to a Leviton product is only intended to reflect that such product may be used in an ARRA funded project. It does not mean that such product or Leviton is sponsored or endorsed by, or that Leviton receives funds from, the federal government or the Recovery Accountability and Transparency Board. Nothing in Leviton's use of the logo is intended to suggest anything regarding the requirements for funding under ARRA.

