

## T5820-E





UPC Code: 07847745024 Country Of Origin: China

**NEMA:** 5-20R



## T5820-E

## **Brand Features**

Leviton's duplex receptacles are designed for a chic appearance, quick installation and durability. The impact-resistant thermoplastic design allows for a long service life and high performance in homes, offices, schools and other settings.

## **Item Description**

20A 125V, NEMA 5-20R, 2P, 3W, Tamper-Resistant, Duplex receptacle. Straight blade, Residential grade, Self grounding, Side wired only, Steel strap - BLACK

#### **Technical Information**

**Product Features** 

**Grounding:** Self-Grounding

Face Material: Thermoplastic Nylon

Color: Black

Device Type: Duplex Receptacle

Termination: Side

Wire: 3

Feature: Tamper-Resistant

**NEMA:** 5-20R

Body Material: Thermoplastic Nylon

**Product Type:** Standard **Voltage:** 125 Volt

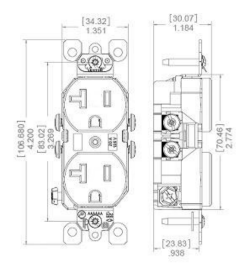
Amperage: 20 Amp

Standards and Certifications: UL/CSA/NOM

Pole: 2

#### **Features and Benefits**

- Mechanical shutter mechanism prevents access to contacts unless a twopronged plug is inserted, helping ensure that foreign objects will be locked out
- TR symbol on receptacle face assures they meet the NEC Section 406.11 code requirements
- Ultrasonically welded for additional assembly security
- Base and face made of high impact thermoplastic
- Convenient break-off plaster ears for best flush alignment
- Self-grounding clip staked on, will never fall off
- Easily accessible break-off tabs when split feed wiring is required; allows easy two circuit conversion



TO INSTALL:
WARNING: IF YOU ARE NOT
SURE ABOUT ANY PART OF THESE
INSTRUCTIONS, CONSULT A
QUALIFIED ELECTRICIAN.

OUALIFED ELECTRICIAN.

FOR SEPARATE FED
CONVERSION ONLY. Our outlet is
provided with a break-off fin
located between the two brass
terminal scrows. If you want to
have the top outlet and the
bottom outlet controlled by two
different hot wires (two circuits),
remove the break-off fin becard
wiring. With needlones plains,
remove the break-off fin bedreave
wiring. With needlones plains,
breaks off.

1. WARNING: TO AVOID FIES,
SHOCK, OR DEATH; TURN OFF
POWER AT CIRCUIT BREAKER
OR FUSE AND TEST THAT HE
POWER IS OFF BEFORE WIRING!

- OR FUSE AND TEST THAT THE POWER IS OF BEFORE WIRRING.

  Remove Insulation per strip gauge on device [about 5:6" (I.6 cm)].

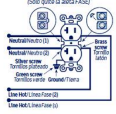
  John Charles of the Strip Charles

# Common feed (Fins intact) Alimentación Común (aletas intactas) Can and Tierra

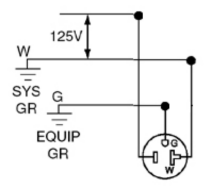
nd/Tierra

Line Hot/Linea Fase

Separate feed (Remove HOT fin only) Alimentación Separada (Sólo quite la aleta FASE)



## Wiring Diagram



5-20R

## SPECIFICATION SUBMITTAL

JOB NAME:	CATALOG NUMBERS:	
JOB NUMBER:		

## Leviton Manufacturing Co., Inc.

201 North Service Road, Melville, NY 11747
Teléfono: +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

© 2012 Leviton Manufacturing Co., Inc. Todos los derechos reservados. 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/

