### Effective January 2019

# Tamper Resistant surge protection receptacles w/audible alarm & LED indicators

Project Name:	Prepared By:
Project Number:	Date:
Catalog Number:	Туре:







## **Description**

2 Pole, 3-Wire Grounding 15A 125V/AC 20A 125V/AC Surge capacity: 560 Joules, maximum surge current: 18kA per mode



### **Design features**

- · Provides surge protection for hot to neutral and hot to ground
- High impact thermoplastic construction
- · Shallow depth for easy installation
- · LED indicators to verify surge protection and ground
- Audible alarm indicates bad ground connection or expired surge protection
- Front access switch for muting audible alarm until device is replaced
- · Available in 9 different colors to match decor and application
- Code compliant tamper resistant shutters to minimize chance of electrical shock
- Feed through feature allows receptacles wired downstream to also offer surge protection

### Table 1. Surge protection receptacles w/audible alarm & LED indicators

		Ra	ting	
Catalog No.	Description	Α	V/AC	Color Suffix
□ TR8262S	NEMA 5-15R Hospital grade duplex receptacle, back & side wire, TR	15	125	B, BK, BL, GY, LA, RD, V, W
□ *TRIG8262S	NEMA 5-15R Hospital grade duplex receptacle, back & side wire, TR	15	125	B, BK, BL, GY, LA, RD, RN, V, W
□ TR8362S	NEMA 5-20R Hospital grade duplex receptacle, back & side wire, TR	20	125	B, BK, BL, GY, LA, RD, V, W
□ *TRIG8362S	NEMA 5-20R Hospital grade duplex receptacle, back & side wire, TR	20	125	B, BK, BL, GY, LA, RD, RN, V, W
□ TR5262S	NEMA 5-15R Commercial grade duplex receptacle, back & side wire, TR	15	125	B, BK, BL, GY, LA, RD, V, W
□ TR5362S	NEMA 5-20R Commercial grade duplex receptacle, back & side wire, TR	20	125	B, BK, BL, GY, LA, RD, V, W
□ *TRIG5262S	NEMA 5-15R IG Commercial grade duplex receptacle, back & side wire, TR	15	125	B, BK, BL, GY, LA, RD, RN, V, W
□ *TRIG5362S	NEMA 5-20R IG Commercial grade duplex receptacle, back & side wire, TR	20	125	B, BK, BL, GY, LA, RD, RN, V, W

\* "TRIG" Variant

Compliances, specifications and availability are subject to change without notice.



Project Name:	Prepared By:	
Project Number:	Date:	
Catalog Number:	Туре:	

# Applications

Eaton's tamper-resistant surge receptacles are offered in various configurations to suit the application. They are available in Hospital grade as well as commercial grade, users and specification engineers can choose from option of Isolated Ground and non isolated ground, LED Indication only or LED & alarm indication options. Ideal for protecting high value equipment in most residential, commercial and healthcare facilities. The tamper resistant duplex surge receptacles are back and side wire able for convenience and are available in 15A or 20A at 125V.

### Table 2. Specifications

Catalog No.	TR8262, TR8362; Isolated Ground TRIG8262, TRIG8362	TR5262, TR5362; Isolated Ground TRIG5262, TRIG5362
Device Type	Hospital Grade Duplex Surge Protection	Commercial Grade Duplex Surge Protection:
Wiring Type	Back & side wire	Back & side wire
Testing & Code Compliance	cULus listed to UL 1449 and 498, file no. E2369	cULus listed to UL 1449 and 498, file no. E2369
Environmental Specifications	s Flammability: Meets UL 94 requirements; V2 rated Temperature Rating: -40°C to 60°C (-40°F to 140°F)	Flammability: Meets UL 94 requirements; V2 rated Temperature Rating: -40°C to 60°C (-40°F to 140°F)
Electrical Specifications	Voltage Protection Rating: L-N & L-G modes: 600V pk; N-G mode: 1200V pk Surge Performance: 560 Joules MCOV - 150V/AC RMS; max. surge current: 18kA per mode Dielectric Voltage: Withstands 2000V per UL 498 Current Interrupting: Yes, at full-rated current Temperature Rise: Max. 30°C (86°F) after 100 cycles of overload @ 150% of rated current (DC)	Voltage Protection Rating: L-N & L-G modes: 600V pk; N-G mode: 1200V pk Surge Performance: 560 Joules MCOV - 150V/AC RMS; max. surge current: 18kA per mode Dielectric Voltage: Withstands 2000V per UL 498 Current Interrupting: Yes, at full-rated current Temperature Rise: Max. 30°C (86°F) after 100 cycles of overload @ 150% of rated current (DC)
Mechanical Specifications	Terminal Accommodation: #14 - 10 AWG Green LED Indicators: Verify surge protection and ground Alarm: Audible, indicates compromised connection or surge protection has expired Front Access Switch: For muting audible arm until device is replaced Voltage Ratings: Permanently marked on device	Terminal Accommodation: #14 - 10 AWG Green LED Indicators: Verify surge protection and ground Alarm: Audible, indicates compromised connection or surge protection has expired Front Access Switch: For muting audible arm until device is replaced Voltage Ratings: Permanently marked on device

### Table 3. Materials

Catalog No.	TR8262, TR8362; Isolated Ground TRIG8262, TRIG8362	TR5262, TR5362; Isolated Ground TRIG5262, TRIG5362		
Device Type	Hospital Grade Duplex Surge Protection	Commercial Grade Duplex Surge Protection:		
Base Device	Top Housing: Thermoplastic, nylon	Top Housing: Thermoplastic, nylon		
	Bottom Housing: Nylon	Bottom Housing: Nylon		
	Strap: 0.050" thick steel, zinc plated with gold chromate	Strap: 0.050" thick steel, zinc plated with gold chromate		
	Line Contacts: 0.030" triple wipe brass	Line Contacts: 0.030" triple wipe brass		
	<b>Terminal &amp; Ground Screws:</b> #8-32 brass, neutral screw nickel plated, ground screw green	Terminal & Ground Screws: #8-32 brass, neutral screw nickel plated, ground screw green		

### Table 4. Color Ordering Information

For ordering devices, include Cat. No. followed by the color code: B (Brown), BK (Black), BL (Blue), GY (Gray), LA (Lt. Almond), RN (Orange), RD (Red), V (Ivory), W (White)



Tamper Resistant surge protection receptacles w/audible alarm & LED indicators

Project Name:	Prepared By:
Project Number:	Date:
Catalog Number:	Туре:

# **Product Dimensions**

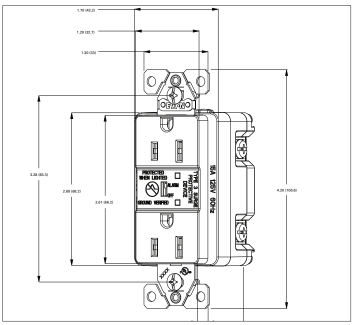


Figure 3. TRIG5362

# **Certifications & Compliances**

Catalog No.	c (UL) us	NOM 426	
TR8262S	٠	•	•
TRIG8262S	•	•	•
TR8362S	•	•	•
TRIG8362S	•	•	•
TR5262S	•	•	•
TR5362S	•	•	•
TRIG5262S	•	•	•
TRIG5362S	•	٠	•
KEY: ₀∰∞ cULus	NOM 426	NOM	ROHS

🖉 Parts are manufactured and designed in accordance with article 4 of the European Union's RoHS2 directive 2011/65/EU

Compliances, specifications and availability are subject to change without notice.

Electrical Sector 203 Cooper Circle Peachtree City, GA 30269 United States Eaton.com Eaton.com/wiringdevices Electrical Sector Canada Operations 5925 McLaughlin Road Mississauga, Ontario, L5R 1B8 Canada Eaton.canada.ca Eaton.com/wiringdevices Electrical Sector Mexico Operations Carr. Tilanepantla -Cuautitian Km 17.8 s/n Col. Villa Jardin esq. Cerrada 8 de Mayo Cuautitian, Mexico CP 54800 Mexico Eaton.com/wiringdevices



Eaton 1000 Eaton Boulevard Cleveland, OH 44122 United States Eaton.com © 2019 Eaton All Rights Reserved Printed in USA Publication No. TD620051EN January 2019

Eaton is a registered trademark.

All other trademarks are property of their respective owners.