Single & duplex tamper resistant self-test GFCI receptacles

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

Description

2-pole, 3-wire grounding 15A, 125V/AC 20A, 125V/AC



5-15R







TR270



TR1107



TR6352



TRSGF15



Design features

- Provides compliance with 2014 NEC Article 406.12
- Durable impact-resistant thermoplastic face and back body is virtually unbreakable
- "TR" designation provides visual identification that device has tamper resistant shutters preventing the insertion of foreign objects
- Terminal screws are backed out and ready to wire
- Extra-long and extra-wide mounting straps
- Patented built-in wire stripper for #14 and #12 wire (#12 and #10 for TR817, TR877, 9508TR, 9507TR, TR6350, TR6350) to speed installation
- · Side-wire terminals accept up to #10 solid or stranded wire
- Push-in terminals accept #14 solid wire (TR270, TR1107 & 9500TR duplex devices only)

Table 1. Residential grade, single & duplex

		Rating				
Catalog no.	Description	Α	V/AC	NEMA	Color suffix	
☐ TR270	Duplex receptacle	15	125	5-15R	A, B, BK, LA, V, W	
☐ TR270-9	Duplex receptacle, auto grounding	15	125	5-15R	A, B, LA, V, W	
☐ TR1107	Decorator duplex receptacle	15	125	5-15R	A, B, GY, LA, V, W	
☐ TR1107-9	7-9 Decorator duplex receptacle, auto grounding		125	5-15R	A, BK, LA, V, W	
□ 9505TR	Aspire duplex receptacle	15	125	5-15R	DS, SG, WS	
□ 9507TR	Aspire single receptacle	15	125	5-15R	DS, SG, WS	
□ 9508TR	08TR Aspire single receptacle		125	5-20R	DS, SG, WS	
☐ 9510TR Aspire duplex receptacle		20	125	5-20R	DS, SG, WS	

Table 2. Commercial grade, single & duplex

		Rating			
Catalog no.	Description	Α	V/AC	NEMA	Color suffix
☐ TR817	Single receptacle	15	125	5-15R	A, B, BK, GY, LA, V, W
☐ TRBR15	Duplex receptacle	15	125	5-15R	A, B, BK, GY, LA, V, W
☐ TR6250	FR6250 Decorator single receptacle		125	5-15R	A, B, BK, GY, LA, V, W
☐ TR6252	☐ TR1877 Single receptacle		125	5-15R	A, B, BK, GY, LA, V, W
☐ TR1877			125	5-20R	A, B, BK, LA, V, W
☐ TRBR20			125	5-20R	A, B, BK, GY, LA, RD, V, W
☐ TR6350	Decorator single receptacle	20	125	5-20R	A, B, BK, GY, LA, V, W
☐ TR6352	Decorator duplex receptacle	20	125	5-20R	A, B, BK, GY, LA, V, W

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

Table 3. Specification grade duplex

		R	ating		
Catalog no.	Description	Α	V/AC	NEMA	Color suffix
☐ TRSGF15	Duplex GFCI	15	125	5-15R	A, B, BK, GY, LA, V, W
□ 9566TRS	ASPIRE duplex GFCI	15	125	5-15R	DS, SG, WS
☐ TR8200 Hospital grade duplex receptacle		15	125	5-15R	B, GY, RD, V, W
☐ TRSGFH15	Tamper resistant hospital grade GFCI	15	125	5-15R	B, GY, V, LA, RD,W
☐ TRSGF20	Duplex GFCI	20	125	5-20R	A, B, BK, GY, LA, V, W
□ 9569TRS	ASPIRE duplex GFCI	20	125	5-20R	DS, SG, WS
☐ TR8300	Hospital grade duplex receptacle	20	125	5-20R	B, GY, RD, V, W
☐ TRSGFH20 Tamper resistant hospital grade GFCI		20	125	5-20R	B, GY, V, LA, RD,W

Applications

Tamper resistant receptacles contain a UL listed safety shutter system that prevents the insertion of foreign objects into receptacles. The safety shutters will open only upon insertion of a 2-prong or 3-prong plug. Installing these receptacles ensures compliance with 2014 NEC Article 406.12. Areas of application include: new residential construction; remodel/retrofit residential construction; apartment buildings; condominiums and townhouses; hotels, motels, inns and suites with kitchenettes; retirement communities, nursing homes and assisted living facilities. (Note: 2014 NEC Article 406.12 applies to new construction only).

Table 4. Specifications

Catalog no.	TR270, TR1107, 9500TR series	TR817, TR1877, TRBR TR6200, TR6300 series	TRSGF, 9560TRS series	TR8200, TR8300 series	
Receptacle type	Residential grade duplex & single	Commercial grade duplex & single	Specification grade duplex GFCI	Hospital grade duplex	
Wiring type	Back & side wire 9509TR, 9510TR (except 9507 push & side wire)	Back & side wire (except TR817/TR1877 side wire only)	Back & side wire	Back & side wire	
Testing & code compliance	 cULus Listed to UL498, file no. E15058 UL certified to CSA C22.2, no. 42 NOM/ANSI certified. 	cULus Listed to UL498, file no. E15058 UL certified to CSA C22.2, no. 42 NOM/ANSI certified TRBR UL verified to Fed. Spec. WC-596G	cULus Listed to UL498, file no. E60120 cUL certified to CSA C22.2, no. 42 Meets all UL943 (GFCI) and UL498 (receptacles) requirements NOM/ANSI certified.	 Listed to UL498, file no. E140596 UL verified to Fed. Spec. WC-596 UL certified to CSA C22.2, no. 42, file no. LR16063. 	
Environmental specifications	Flammability: Meets UL 94 requirements; TR1107, TR270, 9505TR V0 rated; 9507TR, 9508TR, 9510TR V2 rated Temperature rating: -TR1107, TR270, 9505TR -20°C to 60°C (-4°F to 140°F); 9507TR, 9508TR, 9510TR - 20°C to 70°C (-4°F to 158°F)	Flammability: Meets UL 94 requirements; V2 rated Temperature rating: -20°C to 70°C (-4°F to 158°F)	Flammability: Meets UL 94 requirements; V2 rated Temperature rating: -35°C to 66°C (-31°F to 150.8°F)	Flammability: Meets UL 94 requirements; V2 rated Temperature rating: -40°C to 60°C (-40°F to 140°F)	
Electrical specifications	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)	Dielectric voltage: Withstands 2000V per UL 498 Current interrupting: Yes, at full-rated current Temperature rise: Standard - max. 30°C (86°F) after 100 cycles of overload @ 150% of rated current (DC). Fed. Spec max. 30°C (86°F) after 250 cycles of overload @ 200% of rated current (DC)	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)	Dielectric voltage: Withstands 2000V per UL 498 Current interrupting: Yes, at full-rated current Temperature rise: Max. 30°C (86°F) after 50 cycles of overload at 250% of rated current (DC)	
Mechanical specifications	Terminal accommodation: #14 - 10 AWG Voltage ratings: Permanently marked on device	Terminal accommodation: #14 - 10 AWG Voltage ratings: Permanently marked on device	Terminal accommodation: #14 - 10 AWG Voltage ratings: Permanently marked on device	Terminal accommodation: #14 - 10 AWG Voltage ratings: Permanently marked on device	

Single & duplex tamper resistant self-test GFCI receptacles

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

Table 5. Materials

Catalog no.	TR270, TR1107, 9500TR series	TR817, TR1877, TRBR TR6200, TR6300 series	TRSGF, 9560TRS series	TR8200, TR8300 series
Receptacle type	Residential grade duplex & single	Commercial grade duplex & single	Specification grade duplex GFCI	Hospital grade duplex
Body top & bottom	TR1107, TR270, 9505TR - PVC 9507TR, 9508TR - nylon 9510TR - PVC top, nylon bottom	Thermoplastic, nylon	Top - polypropylene Bottom - thermoplastic, PVC	Thermoplastic, nylon
Strap Galvanized steel TR1107, TR270, 9505TR Nickel-plated steel 9507TR, 9508TR, 9510TR.		Galvanized steel	Galvanized steel	Brass
Contacts	Brass alloy	Brass alloy	Brass alloy	Nickel-plated brass
Terminal screws	Brass/nickel-plated steel	Brass/nickel-plated steel	Brass/nickel-plated steel	Brass/nickel-plated steel
Terminal clamps	Brass-plated 9507TR, 9508TR; steel 9510TR	Steel (TR817/TR1877 N/A)	Steel brass-plated	Nickel-plated brass

Table 6. GFCI status indicator

Test indicator RED LED	Test indicator AMBER LED	Diagnosis	Color suffix
OFF	OFF	Device is functioning properly OR branch circuit may have no power	Manually depress TEST button to trip device. Amber light should come ON If Amber light does <u>not</u> come ON, check if there is power to the branch If Amber light does come ON, manually depress the RESET button to restore power to the device If GFCI does not reset, replace GFCI If GFCI does reset, device is functioning properly
OFF	ON	Device is in tripped state	Manually depress the RESET button to restore power to the device • If GFCI does not reset, replace GFCI
Blinking	OFF	Device's "end of life" indication OR device is in reset state	Manually depress TEST button to trip device. Amber light should come ON If Amber light does <u>not</u> come ON, check if there is power to the branch If Amber light does come ON, manually depress the RESET button to restore power to the device If it does not reset, and/or the blinking continues, replace GFCI
Blinking	ON	Device's "end of life" indication OR device is in tripped state	Manually depress the RESET button to restore power to the device If it does not reset, and/or the blinking continues, replace GFCI

Table 7. Color ordering information

For ordering devices, include Cat. no. followed by the color code. Decorator series color options: A (Almond), B (Brown), BK (Black), GY (Gray), LA (Light Almond), V (Ivory), W (White) Designer series color options: AW (Alpine White), DS (Desert Sand), SG (Silver Granite), WS (White Satin)

Decorator series color options:

Decorator series color options:							Designer series color options:							
Α	В	вк	GY	LA	v	w	AW	AW	DS	DS	SG	SG	ws	ws
Almond	Brown	Black	Gray	Lt. Almond	lvory	White	Alpine	White	Deser	t Sand	Silver	Granite	White	Satin

	Project Name:	Prepared By:
,		Date:
		Type:

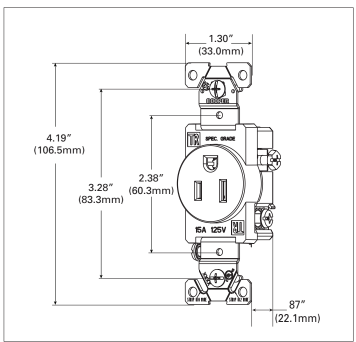


Figure 1. TR817 Line art with dimensions

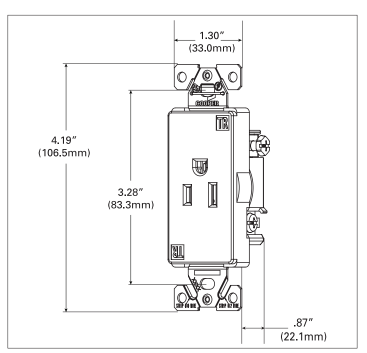


Figure 3. TR6250 Line art with dimensions

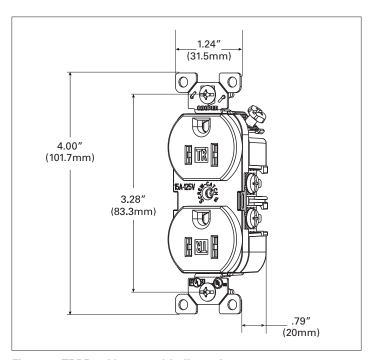


Figure 2. TRBR15 Line art with dimensions

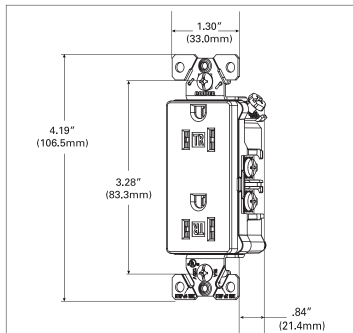


Figure 4. TR6252 Line art with dimensions

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

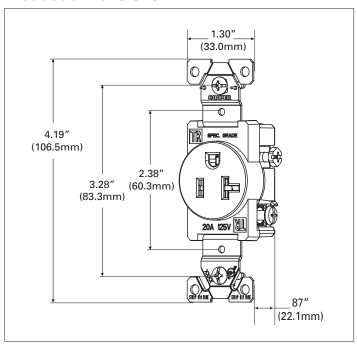
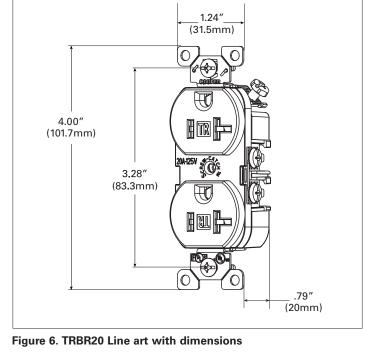


Figure 5. TR1877 Line art with dimensions



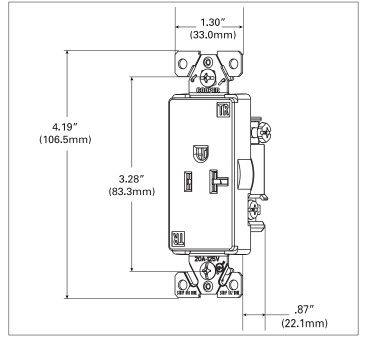


Figure 7. TR6350 Line art with dimensions

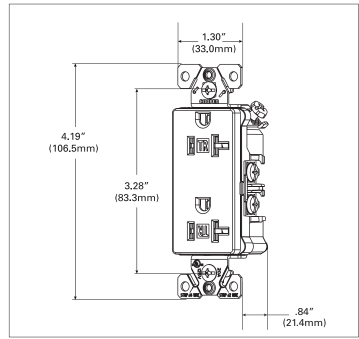


Figure 8. TR6352 Line art with dimensions

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

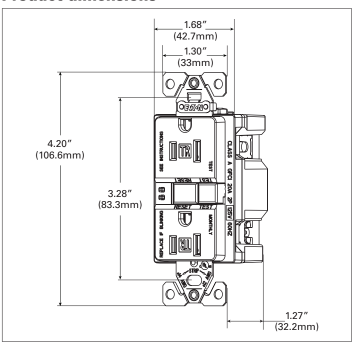


Figure 9. TRSGF15 Line art with dimensions

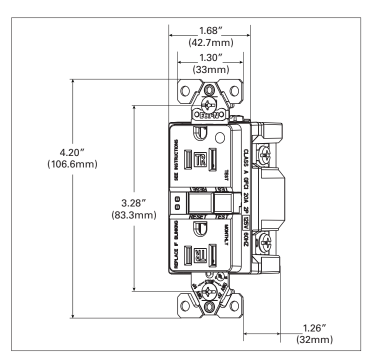


Figure 11. TRSGFH15 Line art with dimensions

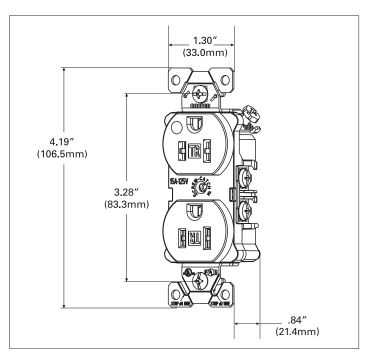


Figure 10. TR8200 Line art with dimensions

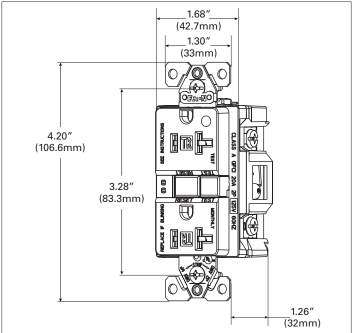


Figure 12. TRSGF20 Line art with dimensions

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

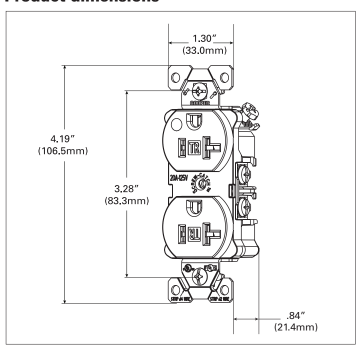


Figure 13. TR8300 Line art with dimensions

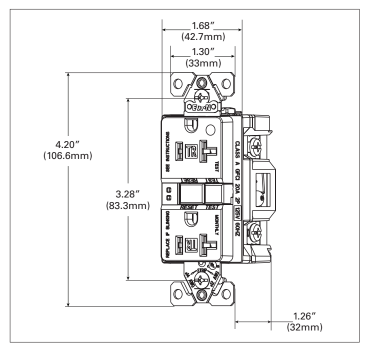


Figure 14. TRSGFH20 Line art with dimensions

Single & duplex tamper resistant self-test GFCI receptacles

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

Certifications & compliances

Catalog no.	c (VL) us	F (l) S	NOM 426
TR270	•		•
TR270-9	•		•
TR1107	•		•
TR1107-9	•		•
9505TR	•		•
9507TR	•		•
9508TR	•		•
9510TR	•		•
TR817	•	•	•
TRBR15	•	•	•
TR6250	•	•	•
TR6252	•	•	•
TR1877	•	•	•
TRBR20	•	•	•
TR6350	•	•	•
TR6352	•	•	•
TRSGF15	•	•	•
9566TRS	•	•	•
TR8200	•	•	•
TRVGFH15	•	•	•
TRVGF20	•	•	•
9569TRS	•	•	•
TR8300	•	•	•
TRSGFH20	•	•	•

KEY: (1) us cULus F®s Fed Spec

NOM NOM

Electrical Sector 203 Cooper Circle Peachtree City, GA 30269 United States Eaton.com Cooperwiringdevices.com Electrical Sector Canada Operations 5925 McLaughlin Road Mississauga, Ontario, L5R 1B8 Canada EatonCanada.ca Cooperwiringdevices.com Electrical Sector Mexico Operations Carr. Tlalnepantla -Cuautitlán Km 17.8 s/n Col. Villa Jardín esq. Cerrada 8 de Mayo Cuautitlán, México CP 54800 México Eaton.mx Cooperviringdevices.com

Eaton

1000 Eaton Boulevard Cleveland, OH 44122 United States Eaton.com

© 2015 Eaton All Rights Reserved Printed in USA Publication No. TD610008EN June 2015

Eaton is a registered trademark.

All other trademarks are property of their respective owners.

