TR decorator receptacles

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











Design features

20A, 125V/AC

- Provides compliance with 2017 NEC Article 406.12
- Durable impact-resistant thermoplastic face and back body is virtually unbreakable
- Terminal screws are backed out and ready to wire
- Extra-long and extra-wide mounting straps
- Side-wire terminals accept up to #10 solid or stranded wire

Table 1. TR Decorator receptacles

Rating				
Description	Α	V/AC	NEMA	Color suffix
Decorator single receptacle	15	125	5-15R	B, BK, V, W
Duplex receptacle, auto grounding	15	125	5-15R	LA, V, W
Decorator single receptacle	20	125	5-15R	LA, V, W
Decorator duplex receptacle	20	125	5-15R	A, B, BK, GY, LA, V, W
	Decorator single receptacle Duplex receptacle, auto grounding Decorator single receptacle	DescriptionADecorator single receptacle15Duplex receptacle, auto grounding15Decorator single receptacle20	DescriptionAV/ACDecorator single receptacle15125Duplex receptacle, auto grounding15125Decorator single receptacle20125	DescriptionAV/ACNEMADecorator single receptacle151255-15RDuplex receptacle, auto151255-15R

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





TR6352



Effective September 2017

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

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 2017 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: 2017 NEC Article 406.12 applies to new construction only).

Table 2. Specifications

Catalog no.	TR6250, TR6252, TR6350, TR6352 Series
Receptacle type	Residential grade duplex
Wiring type	Back & side wire 9509TR, 9510TR (except 9507 push & side wire)
Testing & code compliance	 cULus Listed to UL498, file no. E15058 UL certified to CSA C22.2, no. 42 NOM/ANSI certified.
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)
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)
Mechanical specifications	Terminal accommodation: #14 - 10 AWG Voltage ratings: Permanently marked on device

Table 3. Materials

Catalog no.	1R6250, 1R6252, 1R6350, 1R6352 Series		
Receptacle type	Residential grade duplex		
Body top & bottom	TR1107, TR270, 9505TR - PVC 9507TR, 9508TR - nylon 9510TR - PVC top, nylon bottom		
Strap	Galvanized steel TR1107, TR270, 9505TR Nickel-plated steel 9507TR, 9508TR, 9510TR		
Contacts	Brass alloy		
Terminal screws	Brass/nickel-plated steel		
Terminal clamps	Brass-plated 9507TR, 9508TR; steel 9510TR		

Table 5. Color ordering information

For ordering devices, include Cat. no. followed by the color code: A (Almond), B (Brown), BK (Black), GY (Gray), LA (Light Almond), V (Ivory), W (White)



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

Product dimensions

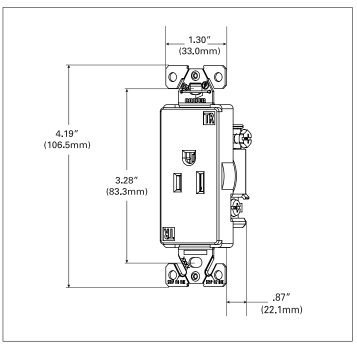


Figure 1. TR6250 Line art with dimensions

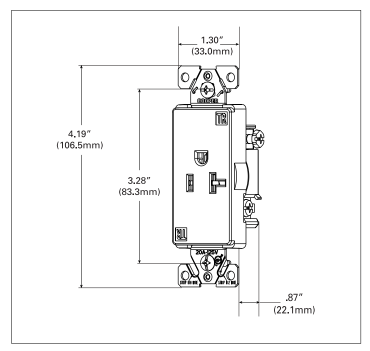


Figure 3. TR6350 Line art with dimensions

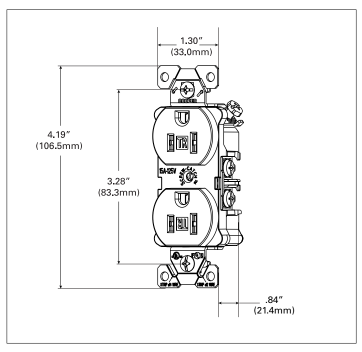


Figure 2. TR6252 Line art with dimensions

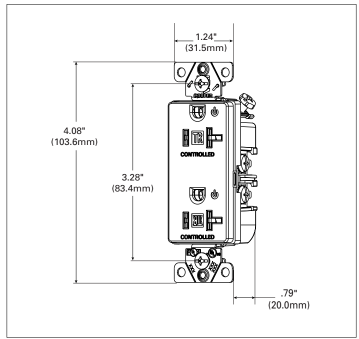


Figure 4. TR6352 Line art with dimensions

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

Certifications & compliances

Catalog no.	¢ ŪL ⊌s	<u>NOM</u> 426
TR6250	•	•
TR6252	•	•
TR6350	•	•
TR6352	•	•

KEY: (1) us cULus NOM

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

Electrical Sector 203 Cooper Circle Peachtree City, GA 30269 United States Eaton.com/wiringdevices



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

Electrical Sector Canada Operations 5925 McLaughlin Road Mississauga, Ontario, L5R 1B8 EatonCanada.ca Eaton.com/wiringdevices

© 2017 Eaton All Rights Reserved Printed in USA Publication No. TD610051EN September 2017 Electrical Sector Mexico Operations Carr. Tlalnepantla -Cuautitlan Km 17.8 s/n Col. Villa Jardin esq. Cerrada 8 de Mayo Cuautitlan, Mexico CP 54800 Eaton.mx Eaton.com/wiringdevices

Eaton is a registered trademark.

All other trademarks are property of their respective owners.

