Technical Data

Effective May 2017

Recessed and floor box receptacles

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





TR775

TR780



TR5797



Description

2-Pole, 3-Wire Grounding 15A, 125V/AC NEMA 5-15R



5-15R

Design features

- Tamper Resistant shutters provide compliance with 2017 NEC[®] Article 406.12 that states that all receptacles installed in dwelling units must be tamper resistant
- Floor box assembly includes tamper resistant receptacle on recessed mounting strap, 18 cu. in steel back box, solid brass cover, gasket and threaded brass closure cap with watertight neoprene rubber "O" ring
- Double-wipe ground contacts ensure long term ground retention
- Tri-combo screws accept Slotted-, Phillips-, and Robertson-head tools for installation flexibility

Table 1. Recessed receptacles

		Ra	ting
Catalog No.	Description	A	V/AC
□ TR775W	Tamper resistant NEMA 5-15R single receptacle, white with clock hanger, side wire	15	125
□ TR780W	Tamper resistant NEMA 5-15R duplex receptacle, side wire and pushwire	15	125

Table 2. Floor box receptacles

		Ra	ting
Catalog No.	Description	A	V/AC
□ TR5797	Tamper resistant NEMA 5-15R single receptacle, brass floor box assembly, side wire	15	125
□ TR5249B	Tamper resistant NEMA 5-15R duplex receptacle, brass floor box assembly, side wire	15	125

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



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Applications

Tamper Resistant Recessed Receptacles provide compliance with 2017 NEC Article 406.12 states all receptacles installed in dwelling units must be tamper resistant. Terminal screws are backed out and ready to wire. Side-wire terminals accepts up to #10 solid or stranded wire and push-in terminals accept #14 sold wire. Floor Box tamper resistant receptables on recessed mounting strap, 18 cu. in steel back box, soild brass cover, gasket and threaded brase closure cap with watertight neoprene rubber "O" ring.

Table 3. Specifications

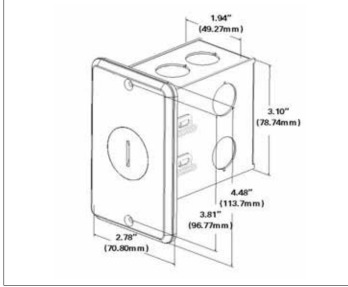
Catalog No.	TR775 Series	TR780 Series	TR5797 Series	TR5249B Series
Device Type	Recessed receptacle	Recessed receptacle	Recessed floor box	Recessed floor box
Wiring Type	Side wire	Side wire, Push wire	Side wire	Side wire, Push wire
Testing & Code Compliance	• cULus Listed to UL498, file no. E15058	• cULus Listed to UL498, file no. E15058	• cULus Listed to UL514A, file no. E92122	• cULus Listed to UL514A, file no. E92122
-	• UL Certified to CSA C22.2, no. 42	 UL Certified to CSA C22.2, no. 42 	 NOM/ANCE Certified 	 NOM/ANCE Certified
	NOM/ANCE Certified	NOM/ANCE Certified		
Environmental Specifications	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: -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: -20°C to 70°C (-4°F to 158°F)
Electrical Specifications	Dielectric Voltage: Withstands 2000V per UL498 Current Interrupting: Yes, at full-rated current Temperature Rise: 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 UL498 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 UL498 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 UL498 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	Terminal Accommodation: #14 - #10 AWG Voltage Ratings: Permanently marked on device	Terminal Accommodation: #14 - #10 AWG Voltage Ratings: Permanently marked on device	#10 AWG

Table 4. Materials

Catalog No.	TR775 Series	TR780 Series	TR5797 Series	TR5249B Series
Body Top & Bottom	Thermoplastic, nylon	Thermoplastic, polycarbonate	Thermoplastic, nylon	Thermoplastic, nylon
Strap	Galvanized steel	Galvanized steel	Galvanized steel	Galvanized steel
Contacts	Brass alloy	Brass alloy	Brass alloy	Brass alloy
Terminal Screws	Brass/nickel-plated steel	Brass/nickel-plated steel	Brass/nickel-plated steel	Brass/nickel-plated steel
Back Box	N/A	N/A	Steel	Steel
Cover	N/A	N/A	Brass	Brass
Integral Wallplate	Urea	Polycarbonate	N/A	N/A

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

Product Dimensions



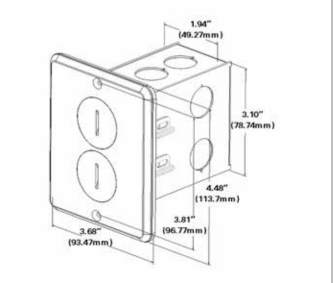


Figure 1. TR5797 Series

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Certifications & Compliances

Catalog No.	c (UL) us	NOM 426	4
TR775	•	•	
TR780	•	•	
TR5797	•		•
TR5249B	•	•	•

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Figure 2. TR5249B Series