MR-TR Series





Project Name:	Order Number:	Prepare by:	Note:	Date:	Туре:

This MR-TR series resistant grounded duplex receptacle with LED indicator and ground fault circuit interrupter combines premium high-impact thermoplastic materials and a rational design for exceptional strength and durability. Its tamper-resistant (TR) design enhances electrical safety by preventing unauthorized object insertion, making it a secure choice for homes, offices, hospitals, and schools. This weather-resistant outlet can withstand surges and corrosion, while easy installation is facilitated by back or side wiring, complete with wall plates and screws. A self-grounding feature ensures automatic grounding in the junction box, protecting both appliances and users from electrical damage and shocks. UL certified with a 5-year warranty, it also offers responsive after-sales support for any technical issues.







HIGHLIGHT



Tamper Resistant Design

Prevents unauthorized object insertion, increasing safety for homes and families.

Water Resistant

Made from high-impact thermoplastic for enhanced durability against surges and corrosion

TECHNICAL SUMMARY

MODEL NO.	WALL PLATE DIMENSION	OUTLET DIMENSION	AMPERAGE	VOLTAGE	DIMMING	MATERIAL	CERTIFICATION
MR-TR-15	2.75x4.49x0.25 in	2.75x4.5x0.93 in	15 A	405)/	0.401/	POLYCARBONATE	UL
MR-TR-20	2.75x4.49x0.25 in	2.75x4.5x0.93 in	20 A	125V	0-10V		