



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr.
75964-0000, TX Nacogdoches
Phone: 936-569-7941
Fax: 936-560-4685



TP262RED Trademaster Wallplate 2G 2 Decor RD

Pass & Seymour/Legrand

Catalog Number	TP262RED
Manufacturer	Pass & Seymour/Legrand
Description	The Trademaster Registered Thermoplastic 2-Gang Decorator Wall Plate Provides Maximum Durability In Plastic Wall Plates. Self-Extinguishing Nylon Construction Makes These wall Plates Virtually Unbreakable. They Are 3/16 Of An Inch Higher and Wider Than Typical Plastic Wall Plates - Not Enough to Be Apparent to The Eye, But The Extra Size Cuts Cost By Reducing Dry Wall Rework.
Weight per unit	0.0766 (lbs/each)
Product Category	Wall Plates & Covers

Descriptions

Description	TRADEMASTER WALLPLATE 2G 2 DECOR RD
extra long description	P&S TP262RED TRADEMASTER WP 2G 2 DE
Features	The TradeMaster Registered thermoplastic 2-gang decorator wall plate provides maximum durability in plastic wall plates. Self-extinguishing nylon construction makes these wall plates virtually unbreakable. They are 3/16 of an inch higher and wider than typical plastic wall plates - not enough to be apparent to the eye, but the extra size cuts cost by reducing dry wall rework.
Long Description	The TradeMaster Registered thermoplastic 2-gang decorator wall plate provides maximum durability in plastic wall plates. Self-extinguishing nylon construction makes these wall plates virtually unbreakable. They are 3/16 of an inch higher and wider than typical plastic wall plates - not enough to be apparent to the eye, but the extra size cuts cost by reducing dry wall rework.
Product Type	Trademaster WP 2G 2 Decorator Red

Manufacturer Information

Brand	LEGRAND-PASS & SEYMOUR
GTIN	00785007275520
Manufacturers Part Number	TP262-RED
UPC	785007275520

Taxonomies, Classifications, and Categories

Category Description	Residential cord connectors
----------------------	-----------------------------

Packaging

Carton	1
Package	200
Weight Per each	0.0766