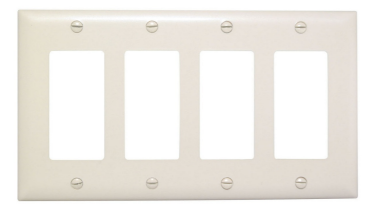
Clegrand[®]

Pass and Seymour TradeMaster® 4-Gang Nylon Wall Plate, 4 Decorator Openings, Gray Part No. TP264GRY



The TradeMaster® thermoplastic 4-gang decorator wall plate provides maximum durability in plastic wall plates. Selfextinguishing nylon construction makes thesewall 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.

Features & Benefits

Molded of rugged, practically indestructible self-extinguishing nylon. ('TP' series only)

Available in Ivory, White, Brown, Gray, Black, Blue, Orange, Red, and Light Almond Available in 'TP' series, extra 3/16 inch width and height than Standard size plates: and 'TPJ' series, extra 3/16 inch width and height than Junior-Jumbo size plates

Preferred for hospital, industrial, institutional, and other high-abuse applications

Nominal thickness, .07 inch

Specifications

General Info

| Product Line | Pass & Seymour | Color | Gray |
|----------------------------|-------------------------|------------------|--------------|
| Finish | Matte | UPC Number | 785007275636 |
| Country Of Origin | Mexico | Construction | Plastic |
| Wall Plate Size | Standard Size | Wall Plate Type | Decorator |
| Application Sector | Commercial, Residential | Standard | CSA, UL514 |
| Warranty Type | 1-Year Limited Warranty | Туре | Wall Plate |
| Dimensions | | | |
| Product Width US | 8.375 in | Product Depth US | 0.25 in |
| Product Height US | 4.6875 in | | |
| Listing Agencies / 3rd Par | rty Agencies | | |
| cULus ListingNumber | 143222 | cULus Listed | Yes |
| | | | |

| Additional Information | | | | | |
|-------------------------------|----------|-----------------|-------------|--|--|
| Product Environmental Profile | Yes | | | | |
| Technical Information | | | | | |
| Thickness | 0.07 in | Number of Gangs | 4 | | |
| Indoor/Outdoor | Indoor | Mounting Type | Box Mounted | | |
| Orientation | Vertical | | | | |