Llegrand[®]

Pass and Seymour Switch and Outlet Box Part No. S235RAC



Double Gang Switch and Outlet Box with captive mounting nails on each end and four auto alamps on each end. It is easy toinstall with a rectangular cutout. It is durable and hasanimpact-resistant thermoplastic box. It contains innovative extras that cut installation time. 50 pack

Features & Benefits

Quick/Click feature secures devices quickly and easily.

Does not strip when over-torqued.

4 Auto/Clamps on each end eliminate the need for separate cable clamps.

Specifications

General Info

Product Line	Pass & Seymour	Color	Gray
UPC Number	785007215090	Country Of Origin	United States
Construction	Thermoplastic	Standard	UL Listed
Dimensions			
Cubic Capacity	35 in ³		
Listing Agencies / 3rd Par	ty Agencies		
cULus ListingNumber	143222	cULus Listed	Yes
Additional Information			
RoHS Compliant	Yes	Product Environmental Profile	Yes
Technical Information			

SLATER® PLASTIC BOXES

Applications & Product Features

Application

Slater Plastic Boxes, the Contractor's Choice designed with unique labor-saving features, include a complete range of wall, ceiling, and old work boxes for commercial and residential construction applications.

UL Classified

All Slater Plastic Boxes are Underwriters Laboratories Listed. Slater Plastic Boxes shown that are UL Classified for Fire Resistance meet the requirements of UL263 and have a two hour fire resistance rating. These boxes may be used in fire resistant walls and ceilings. Installation information for Slater Plastic Boxes Classified for Fire Resistance may be found in the UL Fire Resistance Directory under category CEYY for Legrand.

Product Features – Exclusive Auto/Clamp®

Eliminates the need for separate cable clamps as well as the tools usually needed for installation.

Auto/Clamp* is available on all multigang boxes, old work boxes, 4" square boxes, and 3-1/4" and 4" round ceiling boxes. A major installation advantage with Auto/Clamp* is that the clamp is molded as an integral part of the box (there are no separate clamps and screws to install, adjust or tighten). Each cable opening contains an Auto/Clamp, therefore, the non-metallic sheathed cable may be inserted where needed or where most convenient. Auto/Clamp[®] does not take up as much room as conventional clamps, allowing more room for wire and devices another important feature.

To install the cable, insert stripped or unstripped non-metallic wire into the Auto/Clamp* opening and pull through to the desired length. The cable is automatically secured and the installation is complete. There are no other operations for the electrician to perform. Contractors can look forward to saving time and money with every Auto/Clamp* plastic box installation.

Location Ribs

Location Ribs enable the installer to quickly and accurately maintain a 1/2" offset. Dual ribs also make it easy to keep the face of the box parallel to the stud. The ribs are 450" long to reduce the chance of the box protruding beyond the 1/2" sheetrock. They project .080" to span the rounded edges of wood studs but will not cause excessive

canting of the box when used with thinner wallboard,

Quick/Click®

Fast, easy, and secure installations.

The unique, labor-saving Quick/Click* design secures the wiring device quickly and easily. Simply push in the mounting screws with a screwdriver and turn the screw one turn.

With Quick/Click^{*} you cannot cross-thread or strip a device mounting screw.

Wall boxes are tested for a minimum 100 lb. total device pull-out resistance.

How Quick/Click[®] Works

The **spring steel** insert for quick mounting of switches and receptacles is a unique patented feature. (Refer to illustration.) Note how the spring acts as a locking ratchet and allows the screw to be pushed in and then tightened. The screw can only be released by unscrewing it in the conventional fashion.

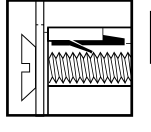
Quick/Entry®

need for tools

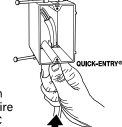
Another time-saving idea is Quick/ other boxes are eliminated. Staple wire 314.17(c)] to complete installation.

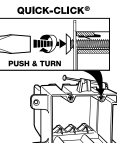
Speeds installation by eliminating

Entry, a method that allows you to push stripped or unstripped nonmetallic cable into a single gang plastic box without removing knockouts. Jagged edges usually formed in to stud within 8" of the box (per NEC



deduction required.







479



