

LIFE SAFETY \mathscr{G} INCIDENT MANAGEMENT

Surface Mount Boxes 27193 Series - Gang Type





Overview

EDWARDS 27193 Series Surface Mount Boxes are multi-gang utility boxes designed for surface mounting where a heavy-duty general purpose box is required. Devices can be mounted to predrilled and tapped (#6-32) holes in standard one-gang to five-gang mounting configurations.

The 27193 boxes are finished in a durable baking enamel and are available in two standard colors: white versions are available for easy custom finishing to match the decor on site.

They are constructed from heavy duty 16 gauge cold rolled steel (CRS) for maximum durability. The 27193 boxes are easily surface mounted with screws using the mounting holes provided in the back of the box. All boxes are provided with convenient combination 1/2 inch and 3/4 inch conduit knockouts on the top, bottom and rear side. Each box also includes a grounding provision.

Standard Features

- One to five gang
- Fire red or bright white
- Durable baked finish
- Sturdy steel one-piece construction
- Grounding provision
- Combination 1/2 inch & 3/4 inch knockouts

Application

These surface mount boxes are suited for a variety of uses including:

End-of-Line Resistors Manual Pull Stations CO₂ Discharge Stations Signature Series Modules Signature Series Modules One-gang Fire Red Halon Discharge Stations Two-gang White One-gang White



LIFE SAFETY & INCIDENT MANAGEMENT

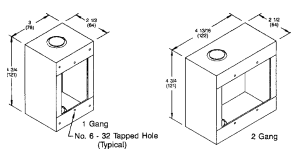
Contact us

Phone:800-655-4497 (Option 4)Email:edwards.fire@carrier.comWebsite:edwardsfiresafety.com

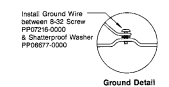
8985 Town Center Pkwy Bradenton, FL 34202

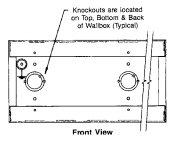
© 2020 Carrier All rights reserved.

Dimensions



All dimensions are shown in inches and (millimetres)





Ordering Information

Color/Finish	1-gang	2-gang
Fire Red	27193-11	27193-21
Bright White	27193-16	27193-26
27193-11-NY	Red single-gang surface box without bottom knockout, for New York City School Construction Authority	
Box Size	1-gang	2-gang
Ship Weight - Ibs. (kg)	1 (0.4)	2 (0.8)

04-01-20