

Edwards® 1785 Weatherproof Push Button

Features

- Gray finish
- Heavy die-cast
- Low voltage - up to 250V

Description

The Edwards 1785 Push Button is a gray weatherproof button. It is made of heavy die-cast aluminum and is constructed through plastic cast.



Features

- Surface mount
- Heavy die-cast construction
- Normally open contacts

Description

The 1785 weatherproof push button is constructed of a cast aluminum rim with a composition diaphragm center. The unit is drilled and tapped

for 1/2" (13mm) conduit and has a gray aluminum finish. The push button is fitted with two side mounting lugs.

Specifications

- Contact rating:
12V: 20 amps AC, 20 amps DC
24V: 20 amps AC, 10 amps DC
125V: 4 amps AC, 1 amp DC

Applications

For exterior use. Typical applications include use in push button panels, school signaling, machine start and stop, entrance pushes, and industrial signaling. Also used for the trucking industry and OEMs.

