

Control Panel 26

Project Part Number Ref.

Data Sheet : Catalog Page 92



Overview

Control Panel (CP) is a UL Listed enclosure suitable for various control components. CP incorporates the same steel construction and powder coat finish standard on Relay Panel (RP) enclosures. CP also includes a monolithic back plate which is finished in white for increased interior visibility and removable for component as well as enclosure mounting.

Control Panel 26 (CP26) features a hinged reversible door, locking latch, and transparent document pocket. CP26 is available for surface and recess mounting applications.

Features

345 sq inches of component mounting surface Powder coated steel construction Lockable and reversible door Surface and recess mounting options

General Specifications

Construction: 16ga steel

Finish:

Enclosure: Black powder coat Back Plate: White powder coat

Dimensions

Enclosure : 25.00"(635mm)H x 18.00"(457mm)W x 5.75"(146mm)D Back Plate (Mounting Surface): 22.97" (583mm)H x 15.00"(381mm)W Interior Depth: 5.00"(127mm)D

Door Surface Mount : 25.25"(641mm)H x 18.08"(459mm)W
Door Recessed (Flush) : 26.50"(673mm)H x 19.58"(497mm)W
Recessed door incorporates 0.75"(20mm) flange around the enclosure's

perimeter

Weight: 28lbs(13kg)

Mounting: Surface or recess mounted

Operating Environment: Type 1 (dry / indoor environment)

Certifications

UL Listed, UL508A, US/Canada

Warranty

Two (2) year limited manufacturer warranty from date of shipment (extended warranty optional)

Control Panel 26

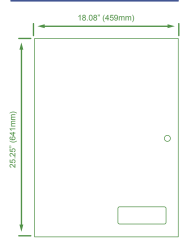
www.BRTint.com: 800-241-9173 Blue Ridge Technologies® © 2014 Blue Ridge Technologies International, LLC All Rights Reserved. CP26-DS-V14.05

Data Sheet : Catalog Page 93

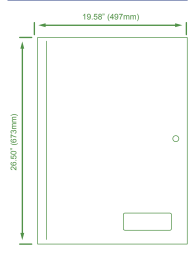
Enclosure / Backplate Dimensions

18.00" (457mm) 5.75" (146mm) (www.geg) 15.00" (381mm) Front Side

Surface Mount Door Dimensions



Recessed Mount Door Dimensions





Ordering Information

Part Number	Description
CP26-S	Control Panel 26" Surface Mount
CP26-F	Control Panel 26" Recessed (Flush) Mount