



WC1248BD

by Wiegmann
Catalog ID: WC1248BD

N12 Double Door Console Body 36X48X20 Carbon Steel - Gray

Designed to hold electrical and electronic controls and instruments. Pushbuttons, pilot lights, meters, switches etc., can be mounted on sloping control surfaces. Interior components can be mounted on standard back panel and terminal straps. Heavy duty construction provides protection from dirt, dust, oil and water.

- Fabricated from carbon steel
- Seams are continuously welded and ground smooth
- Removable back panel is provided with the console
- The large sloping control panel is hinged along the bottom edge

Bodies and doors fabricated from 14 gauge steel. Seams are continuously welded and ground smooth. 3-point keylocking handle is provided on front, main door. Double overlapping doors are provided. Main hinged doors are flush. Large sloping control panels are hinged along the bottom edge. Control panels have captive screws which thread into sealed wells. Grounding provisions included. Door stops provided to hold control panel open. Print pocket is provided. Closed cell neoprene gasket is provided. Removable back panel included with console. Studs are welded to inside of console for mounting back panel.

Product Details

General

Application	Designed to hold electrical and electronic controls and instruments. Pushbuttons, pilot lights, meters, switches, etc., can be mounted on sloping control surfaces. Interior components can be mounted on standard back panel and terminal straps. Heavy duty c
Color	Gray
Construction	Continuously Welded Seams
Cover Type	Door
Finish Type	Polyester Powder
Latches Type	3-Point Keylocking Handle

Listings	UL, CSA
Material	Carbon Steel
Number of Doors (Fixed)	2
Series	WC12
Type	Console Body
UPC	786725443406

Dimensions

Actual Depth	20.13 in
Actual Height	36.130 in
Actual Width	48.13 in
Depth	20 in
Height	36 in
Weight	230 lb
Width	48 in

Certifications and Compliance

Certified Listed	<ul style="list-style-type: none">• UL• CSA
Nema Rating	NEMA 12
UL Listed	Yes