

Industry Standards

UL 508, Types 12 & 13 CSA Certified, Type 12 & 13 NEMA/EEMAC Types 12 & 13



(**UL**) UL Files E64791



CSA File LL66078

FEATURES-SPECIFICATIONS

Applications

Designed to house electrical and electronic controls, instruments and components. Heavy duty construction provides protection from dirt, dust, oil and water. Sloping front control panel provides an ideal surface for mounting pushbuttons, pilot lights, meters and switches. Interior components can be mounted on panels located on the sides and back of the enclosure. (Panels are optional)

Construction

• Bodies and doors fabricated from 14 gauge steel

- Continuously welded seams ground smooth, less knockouts or holes
- 3-point keylocking handle is provided on front access door
- Control panel attached with continuous hinge along bottom edge and secured with captive screws, threaded into sealed wells
- · Door stops are provided to hold control panel open
- Collar studs provided for mounting one, two or three optional panels
- · Closed cell neoprene gasket
- Print pocket is provided
- · Grounding provisions provided

Finish

- ANSI 61 gray polyester powder inside and out over phosphatized surfaces
- Optional side and back panels are white polyester powder over phosphatized surfaces

Accessories

- Side panels, back panels and caster kits (reference tables)
- See pages J1-J22

WC9 SERIES OPERATOR INTERFACE CONSOLES							
CATALOG NUMBER	BODY/DOOR Steel gauge	DESCRIPTION/SIZE	BACK PANEL Catalog Number*	BACK PANEL SIZE H X W	SIDE PANEL Catalog number	SIDE PANEL H X W	CASTER KIT Catalog number
WC924B**	14/14	Console body only 24" wide	NP3020	27.00x17.00 (686x432)	NP3020	27.00x17.00 (686x432)	WC10C
WC936B	14/14	Console body only 36" wide	NP3030	27.00x27.00 (686x686)	NP3020	27.00x17.00 (686x432)	WC10C

^{*}Panels and Caster Kits must be ordered separately.





^{**}UL Listed.