5E

Corrosion-resistant Dusttight Watertight Weathertight NEMA 3, 4X, 12

# **Applications:**

• NJBW instrument enclosures are used to enclose various instruments which require visual display, including ammeters, voltmeters, watt-hour meters, VAR meters, power factor meters, tachometer indicators and various pressure and temperature controls

#### Features:

- Enclosure bodies are made of Eaton's Crouse-Hinds' high-impact strength Krydon fiberglass-reinforced polyester, which has excellent corrosion resistance and stability to heat
- Clear cover is a single piece of 3/8" acrylic plastic, gasketed and attached with stainless steel torque limiting screws

## Certifications and compliances:

• NEMA 3, 4X, 12

# **Options:**

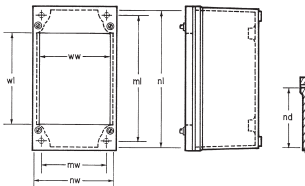
D	escription	Suffix
•	Blank mounting plates.	MP
•	Hubs	See Section 6E
•	Grounding plate or bushing	See Section 6E

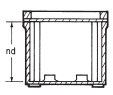
#### **Ordering information:**

Cat. #	Window dimensions
NJBW050905TC	4 <sup>1</sup> / <sub>4</sub> x 5 <sup>3</sup> / <sub>4</sub>
NJBW071006TC	5³/4 x 8¹/8
NJBW071406TC	5 <sup>3</sup> / <sub>4</sub> x 12 <sup>1</sup> / <sub>8</sub>



## Dimensionso (in inches):





	Nominal inside dimensions			Mounting dimensions		Window dimensions	
Cat. #	nw	nl	nd	mw	ml	ww	wl
NJBW050905TC	5	9	315/16	43/8	83/8	41/4	5³/ <sub>4</sub>
NJBW071006TC	7	10	411/16	6 <sup>3</sup> / <sub>8</sub>	93/8	53/4	81/8
NJBW071406TC	7	14	411/16	63/8	133/8	5 <sup>3</sup> / <sub>4</sub>	121/8

Not to be used for construction purposes unless approved.

