NEMA 4 CONSOLETS/ OPERATOR INTERFACE PANELS

WITH SLOPED TOP

SCE-ELJ CONSOLETS











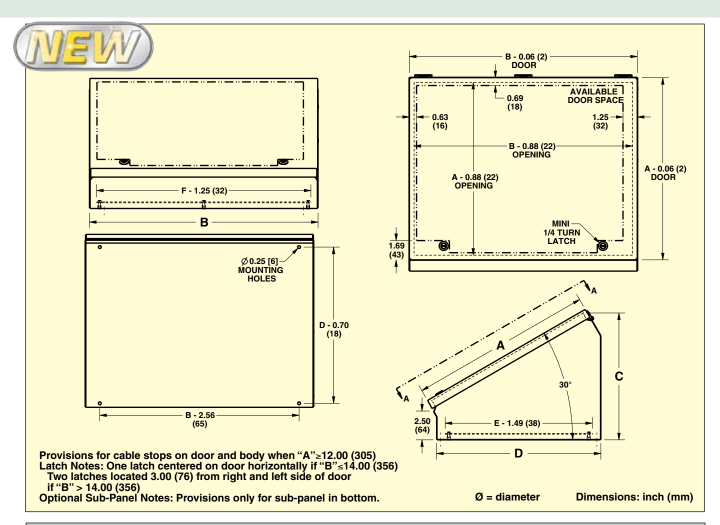
SCE-8C16ELJ, consolet with 8 x 16" sloped top cover, 7.09 H x 7.44" depth.

- 0.063" Carbon Steel
- Seams Continuously Welded and Ground Smooth
- Flange Trough Collar Around all Sides of Door Opening
- Oil-Resistant Gasket
- Standoffs Provided for Mounting Optional Sub-Panels
- Polyamide Hinges-Easily Removed for Machining
- Door Opens 180°
- Provisions for Cable Door Stops on SCE-12C, SCE16C and SCE-20C Models
- Black Mini Quarter Turn Latches
- Latches are Opened or Closed with a Screwdriver
- Sealing Washers and Hole Plugs Included
- Ground Stud on Door and Body
- Mounting Holes in Bottom

Designed to house electrical and electronic controls, instruments, and components. The SCE-ELJ provides protection from dust, dirt, oil and water. These consolets can be used indoors or outdoors and can be mounted on either of two sides to give a control surface inclined 30° or 60°. They can also be mounted on desks, machines, or pedestals. Finished in ANSI-61 gray powder coating inside and out, optional sub-panels are powder coated white.

Industry Standards-IS2

NEMA Type 4, 12 and 13 UL Listed Type 4 and 12 CSA Type 4 and 12 IEC 60529 IP 66



To Order								
MODEL NO.	SLOPE TOP HEIGHT A inch	WIDTH B	HEIGHT C	BASE DEPTH D inch	SUB-PANEL*	DEPTH E inch	WIDTH F	
SCE-8C8ELJ	8	8	7.09	7.44	SCE-8P8C	6	6.75	
SCE-8C12ELJ	8	12	7.09	7.44	SCE-8P12C	6	10.75	
SCE-8C16ELJ	8	16	7.09	7.44	SCE-8P16C	6	14.75	
SCE-8C20ELJ	8	20	7.09	7.44	SCE-8P20C	6	18.75	
SCE-12C12ELJ	12	12	9.09	10.91	SCE-12P12C	9.5	10.75	
SCE-12C16ELJ	12	16	9.09	10.91	SCE-12P16C	9.5	14.75	
SCE-12C20ELJ	12	20	9.09	10.91	SCE-12P20C	9.5	18.75	
SCE-12C24ELJ	12	24	9.09	10.91	SCE-12P24C	9.5	22.75	
SCE-16C16ELJ	16	16	11.09	14.37	SCE-16P16C	12.88	14.75	
SCE-16C20ELJ	16	20	11.09	14.37	SCE-16P20C	12.88	18.75	
SCE-16C24ELJ	16	24	11.09	14.37	SCE-16P24C	12.88	22.75	
SCE-20C20ELJ	20	20	13.09	17.83	SCE-20P20C	16.38	18.75	
SCE-20C24ELJ	20	24	13.09	17.83	SCE-20P24C	16.38	22.75	

^{*} Sub-panel sold separately.

ACCESSORIES

MODEL NO.	DESCRIPTION			
SCE-CBL15	15" 135° door stop for SCE-12C and SCE-16C consolets			
SCE-CBL20	20" 135° door stop for SCE-20C consolets			
SCE-MINIQPL	Padlocking latch cover (quantity 1)			

Ordering Examples: SCE-8C12ELJ, operator control panel with sloped top front, 8 H x 12" W surface panel.

SCE-16C20ELJ, operator interface panel, 16 H x 20" W, SCE-16P20C, sub-panel, and SCE-CBL15, door stop - holding sloped top 135° open.