## ST161608SS Cut Sheet





Hammond Eclipse series enclosure, slope top, NEMA 3R/4/4X/12/13,  $16 \times 16 \times 8$  in (HxWxD), wall mount, 304 stainless steel, #4 brush finish, single-door, 1/4-turn semi-flush 316 stainless steel latch.

For complete product information, please see this item on our store at the following link:



https://www.automationdirect.com/pn/ST161608SS

## **Technical Specifications**

BrandHammondItemEnclosureSeriesEclipseSubpanelPurchase subpanel separatelySlope TopYes3-Piece AssemblyNoVentedNoNEMA Rating $3R/4/4X/12/13$ IP RatingIP66Nominal Enclosure Dimensions $16 \times 16 \times 8 in (HxWxD)$ Enclosure Height $18.91 in$ Enclosure Width $16.00 in$ Enclosure Depth $8.84 in$ MountingWallIntegral Mounting FeetNo	•	
Series Eclipse Subpanel Purchase subpanel separately Slope Top Yes 3-Piece Assembly No Vented No NEMA Rating 3R/4/4X/12/13 IP Rating IP66 Nominal Enclosure Dimensions 16 x 16 x 8in (HxWxD) Enclosure Height 18.91in Enclosure Width 16.00in Enclosure Depth 8.84in Mounting Wall	Brand	Hammond
Subpanel Purchase subpanel separately  Slope Top Yes  3-Piece Assembly No  Vented No  NEMA Rating 3R/4/4X/12/13  IP Rating IP66  Nominal Enclosure Dimensions 16 x 16 x 8in (HxWxD)  Enclosure Height 18.91in  Enclosure Width 16.00in  Enclosure Depth 8.84in  Mounting Wall	Item	Enclosure
Slope Top         Yes           3-Piece Assembly         No           Vented         No           NEMA Rating         3R/4/4X/12/13           IP Rating         IP66           Nominal Enclosure Dimensions         16 x 16 x 8in (HxWxD)           Enclosure Height         18.91in           Enclosure Width         16.00in           Enclosure Depth         8.84in           Mounting         Wall	Series	Eclipse
3-Piece Assembly         No           Vented         No           NEMA Rating         3R/4/4X/12/13           IP Rating         IP66           Nominal Enclosure Dimensions         16 x 16 x 8in (HxWxD)           Enclosure Height         18.91in           Enclosure Width         16.00in           Enclosure Depth         8.84in           Mounting         Wall	Subpanel	Purchase subpanel separately
Vented         No           NEMA Rating         3R/4/4X/12/13           IP Rating         IP66           Nominal Enclosure Dimensions         16 x 16 x 8in (HxWxD)           Enclosure Height         18.91in           Enclosure Width         16.00in           Enclosure Depth         8.84in           Mounting         Wall	Slope Top	Yes
NEMA Rating         3R/4/4X/12/13           IP Rating         IP66           Nominal Enclosure Dimensions         16 x 16 x 8in (HxWxD)           Enclosure Height         18.91in           Enclosure Width         16.00in           Enclosure Depth         8.84in           Mounting         Wall	3-Piece Assembly	No
IP Rating IP66  Nominal Enclosure Dimensions 16 x 16 x 8in (HxWxD)  Enclosure Height 18.91in  Enclosure Width 16.00in  Enclosure Depth 8.84in  Mounting Wall	Vented	No
Nominal Enclosure Dimensions 16 x 16 x 8in (HxWxD)  Enclosure Height 18.91in  Enclosure Width 16.00in  Enclosure Depth 8.84in  Mounting Wall	NEMA Rating	3R/4/4X/12/13
Dimensions  16 x 16 x 8in (HxWxD)  Enclosure Height  18.91in  Enclosure Width  16.00in  Enclosure Depth  8.84in  Mounting  Wall	IP Rating	IP66
Enclosure Width 16.00in Enclosure Depth 8.84in Mounting Wall		16 x 16 x 8in (HxWxD)
Enclosure Depth 8.84in  Mounting Wall	<b>Enclosure Height</b>	18.91in
Mounting Wall	Enclosure Width	16.00in
	<b>Enclosure Depth</b>	8.84in
Integral Mounting Feet No	Mounting	Wall
	Integral Mounting Feet	No

Integral Mounting Flange	No
Dual Access	No
Knockouts	No
<b>Bottom Gland Plate</b>	No
Material	304 stainless steel
Finish	#4 brush
Cover Type	Single-door
Hinge Type	Concealed hinges
Number of Hinges Per Door	2
Latch Type	1/4-turn semi-flush 316 stainless steel latch
Number Of Latches	2
Shelf	No
Padlockable	No
Keylocking	No

## Agency Approvals

UL Listed File #	E65324
UL Recognized File #	None
UL Hazardous File #	None
CE	View CE declarations
CSA File #	LR21001
RoHS Status	Yes (See CE Doc)
EU REACH	View EU REACH document

## **Dimensional Drawings**



2D Drawing PDF Link: https://cdn.automationdirect.com/ /static/drawings/ST161608SS.pdf See store item page for other formats.