

## Automation & Power Incorporated

#### 1435SS Series













### **Application**

- Designed to accept standard heavy duty oil tight pushbuttons, switches and pilot lights.
- Provides protection from dirt, dust, oil and large amounts of water from any angle, or where highly corrosive conditions exist.

#### **Standards**

- UL 508A Type 4 and 4X
- CSA Type 4 and 4X
- Complies with
  - NEMA Type 3R, 4 and 4X
  - IEC 60529, IP66
- Appropriate components are required to maintain these standards.

#### Construction

- Formed 14 gauge stainless steel except sizes 1435\*A and 1435\*B which are 16 gauge.
- 304 or 316 SS.
- Smooth continuously welded seams.
- Welded brackets provide for enclosure mounting.
- Captive stainless steel cover screws thread into sealed wells.
- Larger enclosures provide internally hinged removable covers, designed to hold the cove open during wiring.
- Oil resistant gasket.
- A bonding stud is provided on the door and a grounding stud is provided on the enclosure.

#### **Finish**

Natural stainless steel with a smooth brushed finish.





Quality Products. Service Excellence.

# Type 4, 4X Stainless Steel Pushbutton Enclosures 1435SS Series

304 S.S. 22.5mm PB	304 S.S. 30.5mm PB Part No.	316 S.S. 22.5mm PB Part No.	316 S.S. 30.5mm PB Part No.	No. Of Holes	Enclosure		
Part No.					Н	W	D
1435MSSA	1435SSA	1435MS16A	1435S16A	1	3.50	3.25	2.75
<u>1435MSSB</u>	<u>1435SSB</u>	1435MS16B	1435S16B	2	5.75	3.25	2.75
1435MSSC	<u>1435SSC</u>	1435MS16C	1435S16C	3	8.00	3.25	2.75
1435MSSD	1435SSD	1435MS16D	1435S16D	4	10.25	3.25	2.75
1435MSSH	1435SSH	1435MS16H	1435S16H	6	9.50	6.25	3.00
1435MSSK	1435SSK	1435MS16K	1435S16K	9	9.50	8.50	3.00
1435MSSO	<u>1435SSO</u>	1435MS160	<u>1435S160</u>	12	11.75	8.50	3.00