

Quality Products. Service Excellence.

Type 4, 4X Stainless Steel Pushbutton Enclosures 1437SS Series

Extra Deep









CE

RoHS

Application

- Designed to accept standard heavy duty oil tight pushbuttons, switches and pilot lights.
- Provides protection from dirt, dust, oil and water.

Standards

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

Construction

- Formed from 14 gauge steel except A which is 16 gauge.
- Smooth continuously welded seams.
- Welded brackets provide for enclosure mounting.
- · Captive cover screws fasten into threaded, sealed wells.
- Larger enclosures provide internally hinged removable covers, designed to hold the cover open during wiring (see drawings).
- Oil resistant gasket and adhesive.
- 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.

Accessories

Hole Plugs

• 10 AWG Bonding Wire Kits

New and improved PDF part drawing files with more detail now available.

Click part number in table below to access PDF, DXF, and STEP files.

304 S.S.	304 S.S.	316 S.S.	316 S.S.	No.			
22.5mm PB	30.5mm PB	22.5mm PB	30.5mm PB	Of	Enclosure		
Part No.	Part No.	Part No.	Part No.	Holes	н	W	D
1437MSSA ¹	1437SSA1	1437MS16A1	1437S16A1	1	4.00	4.00	4.75
1437MSSB	1437SSB	1437MS16B	1437S16B	2	6.00	4.00	4.75

Type 4, 4X Stainless Steel Pushbutton Enclosures (1437SS Series) - Hammond Mfg.

304 S.S.	304 S.S.	316 S.S.	316 S.S.	No.			
22.5mm PB	30.5mm PB	22.5mm PB	30.5mm PB	Of	Enclosure		
Part No.	Part No.	Part No.	Part No.	Holes	н	w	D
1437MSSC	1437SSC	1437MS16C	1437S16C	3	8.00	4.00	4.75
1437MSSD	1437SSD	1437MS16D	1437S16D	4	10.00	4.00	4.75
-	1437SSS	-	1437S16S	16	11.75	10.75	4.75

¹ Not hinged

Tags: pushbutton, deep, Type 4X, button, dial, switch, pilot light, heavy duty, stainless steel

Data subject to change without notice

© 2023. Hammond Manufacturing Ltd. All rights reserved.