

THE SANTON ASM SAFETY SWITCH

Minimum dimensions and maximum
terminal access make the ASM Safety Switch the perfect
DC safety switch for any installation.

- UV resistant IP65 plastic enclosure
- Red and black padlockable knob
- Lid only removable in 'OFF' position
- Easy terminal access
- For 2 and 4 poles switching
- Proven Santon "Snap-action" mechanism
- IEC 60947 certified
- DC21: up to 25A and up to 1200V DC



PADLOCKABLE KNOB

- Available in red and black
- Padlockable in the 'OFF' position

ROBUST ENCLOSURE

- Designed and made by ASM in Australia
- IP65 watertightness
- UV resistant plastic
- Lid only removable in 'OFF' position
- Designed for optimal switch access and ease of installation

X-TYPE SWITCH DISCONNECT

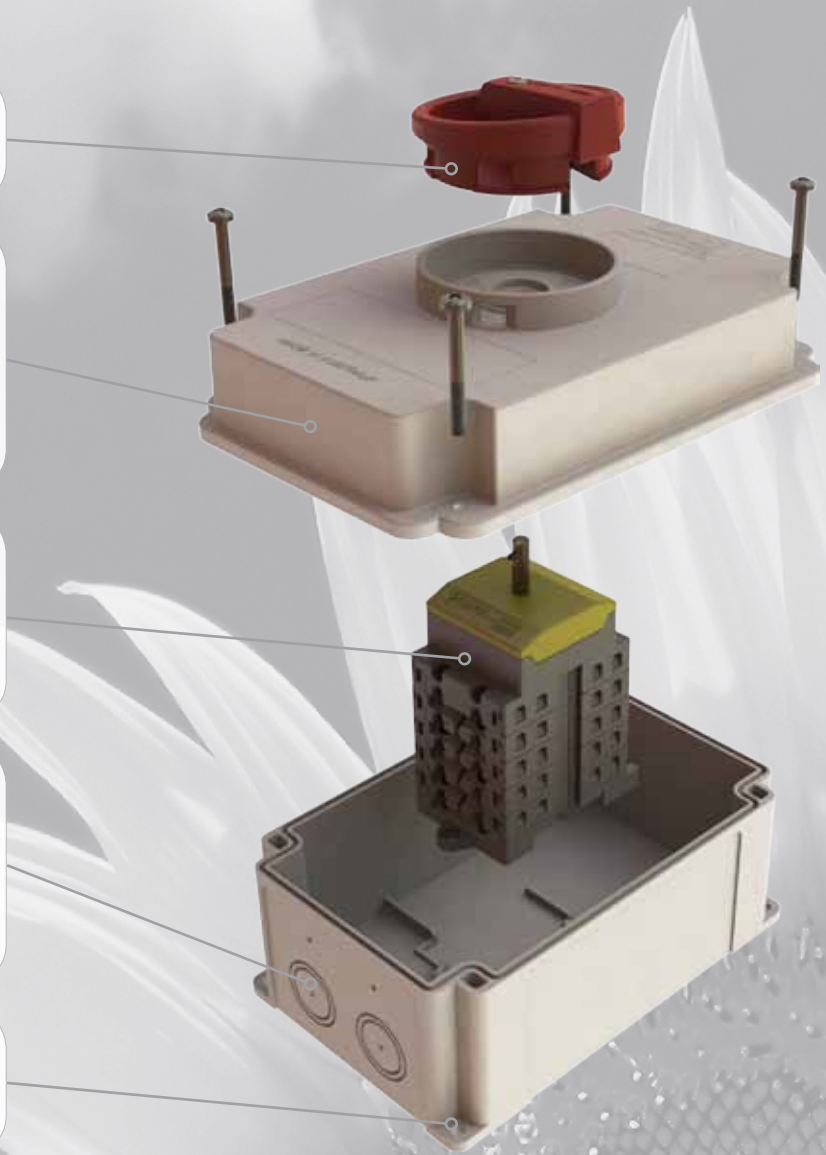
- Santon's reliable X-type switch
- Switch disconnection within 3ms
- Self cleaning blade wiping contacts
- Available in 2 pole and 4 pole

GLAND GATES

- Up to 8 M16 cable glands available
- 20/25mm conduit entry through adaptor
- MCIV connectors available on request
- Glands, conduits or connectors are delivered separately on request*

MOUNTING HOLES

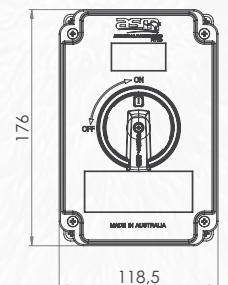
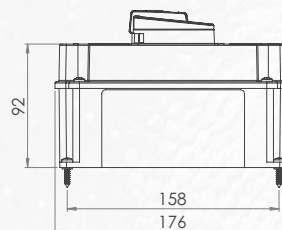
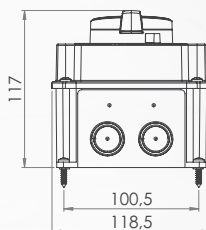
- 4x mounting holes (max M4)
- Placed outside enclosure for easy mounting



TYPE CODES & DIMENSIONS



Ratings	2 Pole	4 Pole
800V DC, 25A	ASMxA100.16D2H-H	ASMxA100.16D4H-H
850V DC, 20A	ASMxA100.16D2H-H	ASMxA100.16D4H-H
1000V DC, 16A	ASMxA100.16D2H-H	ASMxA100.16D4H-H
1200V DC, 10A	ASMxA100.16D2H-H	ASMxA100.16D4H-H



Changes, errors and misprints reserved.

Available at your local Santon distributor:



info@santonswitchgear.com, www.santonswitchgear.com



© Copyrights Santon International bv