## Bottom Entry Switch Box

## IP66-16 Amp

## for General Industrial Installations

## Features and Benefits

- Combined switch and junction box for lighting
- For safer quicker maintenance of light fittings.
- Twin pole switch to break live and neutral circuits.
- Isolates each individual light
- Visable red rotary switch.
- Padlock lockout facility for safety.
- Transparent IP66 cover to protect switch from grit and grime
- 3-Metal threaded bottom gland entries
- Rail mounted terminals or snap connectors available



## Technical Data

Type: Bottom Entry Switch Box ${ }^{\text {TM }}$
Rated Amps: 16A
Rated Voltage:
Service Temperature:
Box Material:
240 V
$-10^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$

Switch Material:
Earthing Material:
UV Resistant Glass Reinforced Polyester
Metal and Bakelite Housing, UV Resistant ABS Handle
Nickel Plated Brass Inserts and Earth Plate

Standards and Certifications

| Low Voltage: | IEC 60947-3 |  |
| :--- | :--- | :--- |
| Air-Break Switch: | AS/NZS 3133 | 0619CCGA1202_3133 |
| IP66: | IEC 60529 | MASC 17-1832 |

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Installation instructions for Bottom Entry Switch Box

- Installation must be carried out by a competent person.
- The switch box must not be modified in any way.
- Where cables enter the box they must be secured by IP rated CCG Cable Glands appropriate to the make up of the cable.
- To maintain IP66 a thread seal gasket between the box and cable gland must be installed.
- Before replacing the lid, ensure the lid gasket is in place.

Bottom Entry Switch Box with Rail Mounted Terminals

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Bottom Entry Switch Box with Connectors


All dimensions are in mm .
Bottom Entry Switch Box with Connectors

| Product Code | Box Size Reference | Entry Thread $\text { ' } A \text { ' }$ | Internal Dimension 'B' | Internal Dimension 'C' | Overall Height 'E' | Mounting Centres 'F' | Mounting Hole Dimension 'G' |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 065701C02F23N00B | 20mm | M20 x 1.5 | 68.0 | 101.0 | 187.0 | 132.0 | 7.0 |

[^0]SWITCH BOX

(14) with terminals


1. Remove the switch assembly by loosening the screws on the switch housing.

(3)

2. Replace the switch housing. Ensure that the off position " O " is on top.
(1B) with connectors

3. Remove the switch assembly by loosening the screws on the switch housing.


4. Connect the live and neutral fly leads to the base of the conductor connectors as indicated above.


(6)

[^0]:    All dimensions are in mm

