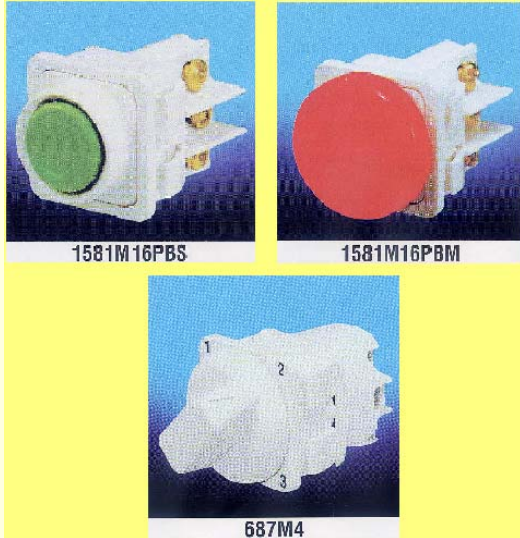




TECHNICAL DATA SHEET

1500-M-S-008

1500 SERIES MODULES SWITCHES (CONTROL SWITCH)



Description

1500 Series Control Switch Modular fit together easily and simply to provide any combination for a wide range of electrical installations. Each one is supplied complete to make installation as simple as possible.

Features

- Breakthrough in style with quality plate finishes of pleasant curved design.
- High gloss finishing offering long lasting protection.
- Use of high impact resistant material, flame retarding & UV stabilized polycarbonate.
- The construction of the mechanism is compact and simple with minimum parts.
- Excellent modular design features which allows easy cable connections.
- This modular system provides maintenance versatility and cost effective.

Main Application

Suitable to use as a control switch for motor operated device

Materials & Finish

- Use of polycarbonate for all plastic components
- Brass & Copper for all conductivity components
- All contact point is silver welded for best performance

Option

Accessories and color options upon request

Standards & Approvals

Switches comply: AS1431 Part 1

Quantity

Box Quantity : 20 pcs
Outer Box : 200 pcs

TECHNICAL SPECIFICATION

Electrical

250V a.c Operational Current: 4A AC11
415V a.c. Operational Current 2A AC11
Thermal Current: 16A

Physical

Max. installation altitude : 2000 meters

Dimension : **L X W X H**
Module Size : 23 x 23 x 25mm

WIRING DIAGRAM



Rear view of 1581M16PBS / 1581M16PBM Switch Modules

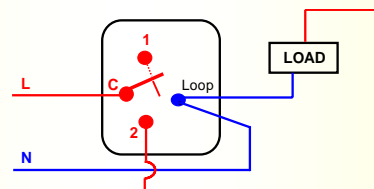


Diagram shows Normally Closed (NC) connection

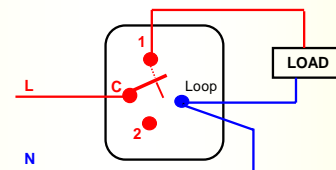
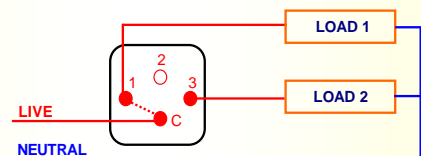


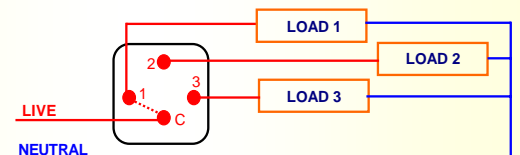
Diagram shows Normally Open (NO) connection



Rear view of 687M3 Rotary Switch Module



CAT 687M3 Rotary Switch Module - 3 Positions



PRODUCT RANGE

Control Switch Module

Description	CAT No.
2 Way Single Pole Shrouded Push Button Switch Module	1581M16PBS
2 Way Single Pole Mushroom Push Button Switch Module	1581M16PBM
Rotary Switch Module – 3 Position	687M3
Rotary Switch Module – 4 Position	687M4