



**P D L**

## NEW PRODUCT DATA AND APPLICATION SHEET

<b>CATALOGUE #</b>	<b>Icon description</b>	<b>COLOUR</b>	<b>BARCODE #</b>
861M16BK	(unprinted)	Black	9416175221569
861M16WH	(unprinted)	White	9416175221576
861M16ACBK	AirCon	Black	9416175226205
861M16ACWH	AirCon	White	9416175226151
861M16DWBK	Dish wash	Black	9416175226229
861M16DWWH	Dish wash	White	9416175226014
861M16FBK	Fan	Black	9416175226236
861M16FWH	Fan	White	9416175226021
861M16FGBK	Fridge	Black	9416175226243
861M16FGWH	Fridge	White	9416175226168
861M16HBK	Heat	Black	9416175226250
861M16HWH	Heat	White	9416175226090
861M16HDBK	Hood	Black	9416175226267
861M16HDWH	Hood	White	9416175226311
861M16HWSBK	Hot Water Switch	Black	9416175226274
861M16HWSWH	Hot Water Switch	White	9416175226106
861M16IOBK	On/Off	Black	9416175226281
861M16IOWH	On/Off	White	9416175226052
861M16LBK	Light	Black	9416175226298
861M16LWH	Light	White	9416175226038
861M16MRBK	Mirror	Black	9416175226304
861M16MRWH	Mirror	White	9416175226175
861M16MWBK	Microwave	Black	9416175226328
861M16MWWH	Microwave	White	9416175226045
861M16OBK	Outside light	Black	9416175226335
861M16OWH	Outside light	White	9416175226113
861M16PUBK	Pump	Black	9416175226342
861M16PUWH	Pump	White	9416175226120
861M16SBK	Spa	Black	9416175226359
861M16SWH	Spa	White	9416175226182
861M16SEBK	Sensor	Black	9416175226366
861M16SEWH	Sensor	White	9416175226137
861M16UDBK	Up/Down	Black	9416175226373
861M16UDWH	Up/Down	White	9416175226199
861M16WHBK	Wash	Black	9416175226380
861M16WHWH	Wash	White	9416175226076
861M16WTBK	Waste	Black	9416175226397
861M16WTWH	Waste	White	9416175226144



**P D L**

## NEW PRODUCT DATA AND APPLICATION SHEET

**DESCRIPTION** Half module 16A Single Pole 2 Way Switch Module, Printed and Unprinted for Modena 800 Series™ and Strato 800 Series™ Ranges



**Hood**



**Pump**

### PRINTED EXAMPLES

**BOX QUANTITY** 20

**OUTER QUANTITY** N/A

### FEATURES

Switch rating; 250V a.c, 50Hz, 16AX  
(16A resistive, 16A fluorescent to AS/NZS 3133)  
Front loading mechanism for superior impact resistance.  
1 way/2 way switching.  
Terminals and mounting screw heads are Powerhead™ combination (#1 Square head / #2 Phillips) for greater drivability. Powerhead™ is standardised across the entire 800 Series product range reducing the need for multiple drivers.  
Fully shrouded and clearly marked terminals for faster installation.  
Stops on all terminal screws to prevent accidental disengagement.

### APPLICATIONS

Premier range electrical accessories for all use with grids from the Modena 800 Series™ and Strato 800 Series™ ranges.  
All 800 Series modules are available in Black & White with a range of colour options for the clip-on surrounds.



**P D L**

## **NEW PRODUCT DATA AND APPLICATION SHEET**

**THE FOLLOWING INFORMATION APPLIES TO DEDICATED SWITCHES FOR CONTROLLING APPLIANCES ONLY**

**APPLICABLE  
STANDARD**

AS/NZS 61058.1 2002

**TEST  
SPECIFICATIONS**

- Degree of protection against electric shock (Class II)
- Method of mounting & actuating the switch (800 series grid plate mounted, rocker actuated)
- Pollution degree (Pollution degree 2)
- Switch ratings (250V~, 16A)
- Rated impulse withstand voltage (2500 V)
- Type and/or connection of switch (Single pole, single load)
- Type of conductor to be connected to the terminal (Solid-stranded)
- Suitability for connection of 2 or more conductors (Yes)
- Type of conductor to be connected to the terminal (Unprepared conductors)
- Suitability for connection of unprepared conductors (Yes)
- Number of operating cycles (10 000 operations)
- Type of disconnection (Full disconnection)
- Proof tracking index PTI (100 = PTI = 175)
- Level of glow wire test (Level 3)
- Type of load (Resistive and motor load with a power factor of not less than 0.6)
- Type of switch design (Design A)
- Type of outlet facilities (switch with inlet/outlet facilities for rigid cables)