

### Features

- Easy mechanism removal
- Rear housing colour coded for easy recognition of mechanism type
- All terminal screws are combination head Phillips No. 1 and backed off

### Technical data:

- 3mm contact gap in WBM16AX
- All 250V mechanism's have M60 motor rating
- 32A and 20AX mechanism 'socket size' terminal accommodates 2 x 4mm<sup>2</sup> cables
- Intermediate and double pole have 75% of terminal screws accessible from 1 direction
- Terminals accommodate 4 x 1.5mm<sup>2</sup> cables
- Push mech rated at 10A
- Tactile mech rated 6A

**Technical information**  
Page 433, 434



### 250V PB Mechanisms

Description	Available colours	Box qty	Cat ref.
LED for push button	<input type="radio"/> Blue	20	★ <b>WBAPBLED</b>
10A flush push button - 2 way	<input type="radio"/> White	5	★ <b>WBMPB</b>
	<input checked="" type="radio"/> Matt Black	5	★ <b>WBMPB-MB</b>
	<input type="radio"/> Matt White	5	★ <b>WBMPB-MW</b>
6A 240V push button tactile/momentary mech (Available early 2022)	<input type="radio"/> White	5	★ <b>WBMTPB</b>
	<input checked="" type="radio"/> Matt Black	5	★ <b>WBMTPB-MB</b>
	<input type="radio"/> Matt White	5	★ <b>WBMTPB-MW</b>



WBMPB

### 250V Mechanisms

Description	Available colours	Box qty	Cat ref.
16A AX rated STANDARD	<input type="radio"/> White	5	<b>WBM16AX</b>
	<input checked="" type="radio"/> Black	5	<b>WBM16AX-BK</b>
	<input type="radio"/> Matt White	5	<b>WBM16AX-MW</b>
	<input checked="" type="radio"/> Matt Black	5	<b>WBM16AX-MB</b>
	<input checked="" type="radio"/> Red	5	<b>WBM16AX-RD</b>
20A Standard	<input type="radio"/> White	5	<b>WBM20</b>
	<input checked="" type="radio"/> Black	5	<b>WBM20-BK</b>
	<input type="radio"/> Matt White	5	<b>WBM20-MW</b>
	<input checked="" type="radio"/> Matt Black	5	<b>WBM20-MB</b>
16A AX rated with lens	<input type="radio"/> White	5	<b>WBM16AXL</b>
	<input checked="" type="radio"/> Black	5	<b>WBM16AXL-BK</b>
16A AX rated with neon light	<input type="radio"/> White	5	<b>WBM16AXN</b>
10A double pole	<input type="radio"/> White	5	<b>WBM10D</b>
	<input checked="" type="radio"/> Black	5	<b>WBM10D-BK</b>
	<input type="radio"/> Matt White	5	<b>WBM10D-MW</b>
	<input checked="" type="radio"/> Matt Black	5	<b>WBM10D-MB</b>
10A intermediate	<input type="radio"/> White	5	<b>WBM10I</b>
	<input checked="" type="radio"/> Black	5	<b>WBM10I-BK</b>
	<input type="radio"/> Matt White	5	<b>WBM10I-MW</b>
	<input checked="" type="radio"/> Matt Black	5	<b>WBM10I-MB</b>
20A AX rated 1 way only	<input type="radio"/> White	5	<b>WBM20AX</b>
	<input checked="" type="radio"/> Black	5	<b>WBM20AX-BK</b>
	<input type="radio"/> Matt White	5	<b>WBM20AX-MW</b>
	<input checked="" type="radio"/> Matt Black	5	<b>WBM20AX-MB</b>
32A 1 way only	<input type="radio"/> White	5	<b>WBM32</b>
	<input checked="" type="radio"/> Black	5	<b>WBM32-BK</b>
	<input type="radio"/> Matt White	5	<b>WBM32-MW</b>
	<input checked="" type="radio"/> Matt Black	5	<b>WBM32-MB</b>
15A press	<input type="radio"/> White	5	<b>WBM15P</b>
	<input type="radio"/> Matt White	5	<b>WBM15P-MW</b>
	<input checked="" type="radio"/> Matt Black	5	<b>WBM15P-MB</b>
15A without printed "press"	<input type="radio"/> White	5	<b>WBM15PB</b>
	<input type="radio"/> Matt White	5	<b>WBM15PB-MW</b>
	<input checked="" type="radio"/> Matt Black	5	<b>WBM15PB-MB</b>



WBM16AX  
Standard Mechanism



WBM16AXL



WBM16AXN



WBM10D-MB



WBM10I-MB



WBM15P-MB

Switches and sockets

### Features

- Easy mechanism removal
- Rear housing colour coded for easy recognition of mechanism type
- All terminal screws are combination head Phillips No. 1 and backed off

### Technical data

- 3mm contact gap in WBM16AX
- All 250V mechanism's have M60 motor rating
- Intermediate and double pole have 75% of terminal screws accessible from 1 direction
- 10A, 16AX and 20A terminals accommodate 4 x 1.5mm<sup>2</sup> cables
- Push mech rated at 10A

- 32A and 20AX mechanism 'socket size' terminal accommodates 2 x 4mm<sup>2</sup> cables

**Technical information**  
[Page 434](#)



WBM16L



WBM20F



WBM20H



WBM32HO



WBM32O

### 250V Printed Mechanisms

Description	Available colours	Box qty	Cat ref.
'LIGHT' 16A AX 2 way	○ White	5	<b>WBM16L</b>
	● Black	5	<b>WBM16L-BK</b>
	○ Matt White	5	<b>WBM16L-MW</b>
	● Matt Black	5	<b>WBM16L-MB</b>
'FAN' 20A 1 way	○ White	5	<b>WBM20F</b>
	● Black	5	<b>WBM20F-BK</b>
	○ Matt White	5	<b>WBM20F-MW</b>
	● Matt Black	5	<b>WBM20F-MB</b>
'HEAT' 20A 1 way	○ White	5	<b>WBM20H</b>
	● Black	5	<b>WBM20H-BK</b>
	○ Matt White	5	<b>WBM20H-MW</b>
	● Matt Black	5	<b>WBM20H-MB</b>
'HOT WATER' 20A 1 way	○ White	5	<b>WBM20HW</b>
'HOT WATER' 32A 1 way	● Matt Black	5	<b>WBM32HW-MB</b>
	○ Matt White	5	<b>WBM32HW-MW</b>
'SENSOR' 20A 1 way	○ White	5	<b>WBM20SN</b>
'HOB' 32A 1 way	○ White	5	<b>WBM32HO</b>
	● Black	5	<b>WBM32HO-BK</b>
	○ Matt White	5	<b>WBM32HO-MW</b>
	● Matt Black	5	<b>WBM32H-MB</b>
'OVEN' 32A 1 way	○ White	5	<b>WBM32O</b>
	● Black	5	<b>WBM32O-BK</b>
	○ Matt White	5	<b>WBM32O-MW</b>
	● Matt Black	5	<b>WBM32O-MB</b>
'RANGE' 32A 1 way	○ White	5	<b>WBM32R</b>
	● Black	5	<b>WBM32R-BK</b>
	○ Matt White	5	<b>WBM32R-MW</b>
	● Matt Black	5	<b>WBM32R-MB</b>

**Feature**

- Easy mechanism removal

**Technical data**

- Terminals accommodate  
4 x 1,5mm<sup>2</sup> cables

**Technical information** [Page 434](#)



**250V Rotary Mechanisms**

Description	Available colours	Box qty	Cat ref.
10A 3 position rotary	○ White	10	<b>WBM10R3</b>
10A 3 pos. rotary - w/ capacitor (fan)	● Matt Black	10	<b>WBMSF3-MB</b>
	○ Matt White	10	<b>WBMSF3-MW</b>
10A 3 pos. rotary - Auto/Manual	○ White	10	<b>WBM10RAM</b>
10A 3 pos. rotary - Lo/Hi	○ White	10	<b>WBM10RLH</b>
10A 3 pos. rotary - Sensor	○ White	10	<b>WBM10RSN</b>
10A 3 pos. rotary - Up/Down	○ White	10	<b>WBM10RUD</b>
Rotary Knob to suit rotary mechs	○ White	10	<b>WBARK1</b>
	● Black	10	<b>WBARK1-BK</b>
	○ Matt White	10	<b>WBARK1-MW</b>
	● Matt Black	10	<b>WBARK1-MB</b>



WBM10R3



WBARK

### Rotoloc Data Mechanisms

- Data Mechs are tested and approved to the following standards where relevant:

ANSI/TIA-568-C.2-2009  
ISO/IEC 11801-1  
IEC 60603-7-2  
AS/CA S008:2015I

### Audio Connectors

- RCA jacks have 'F' connection at rear
- Available in multiple colours for maximum installation flexibility
- Speaker connectors suitable for both bare wire termination and banana plugs

### Technical information:

[Page 439, 440](#)



WBMTV75PF



WBMTV75PY-MB

### TV Mechanisms

Description	Available colours	Box qty	Cat ref.
'F' to PAL type mechanism	○ White	10	<b>WBMTV75PF</b>
	● Black	10	<b>WBMTV75PF-BK</b>
	○ Matt White	10	<b>WBMTV75PF-MW</b>
	● Matt Black	10	<b>WBMTV75PF-MB</b>
TV socket mechanism 3GHz 75Ohm Foxtel approved	○ White	10	<b>WBMTV75PY</b>
	● Black	10	<b>WBMTV75PY-BK</b>
	○ Matt White	10	<b>WBMTV75PY-MW</b>
	● Matt Black	10	<b>WBMTV75PY-MB</b>



WBMCAT6-MW



WBMCAT6A

### Rotoloc Data Mechanisms

Description	Available colours	Box qty	Cat ref.
8 Pin Cat5e	○ White	10	<b>WBMCAT5</b>
8 Pin Cat6	○ White	10	<b>WBMCAT6</b>
	● Black	10	<b>WBMCAT6-BK</b>
	○ Matt White	10	<b>WBMCAT6-MW</b>
	● Matt Black	10	<b>WBMCAT6-MB</b>
8 Pin Cat6A	○ White	10	<b>WBMCAT6A</b>



WBMHDMI

### Audio Connectors

Description	Available colours	Box qty	Cat ref.
M/M HDMI pass through	○ White	5	<b>WBMHDMI</b>
	● Matt Black	5	<b>WBMHDMI-MB</b>
	○ Matt White	5	<b>WBMHDMI-MW</b>
RCA connectors for composite audio/video - 1 x red, 1 x white, 1 x yellow	○ White	5	<b>WBMRCA1</b>
	● Black	5	<b>WBMRCA1-BK</b>

**Circuit ID features:**

- Circuit ID cannot be removed from front of plate once installed

**Technical data**

- Cord grip mechanism will accept light and heavy duty flexible cables
- Circuit ID labels supplied in sheets of 10, A4 size.



**Special Mechanisms**

Description	Available colours	Box qty	Cat ref.
Cord grip mechanism	○ White	5	<b>WBMPCU</b>
Circuit ID mechanism	○ White	5	<b>WBMCID</b>
Blank mechanism	○ White	5	<b>WBMBP</b>
	● Black	5	<b>WBMBP-BK</b>
ELV tactile mechanism extra low voltage tactile switch momentary contact	○ White	5	<b>WBMLVT</b>
	● Black	5	<b>WBMLVT-BK</b>
	○ Matt White	5	<b>WBMLVT-MW</b>
ELV tactile mechanism + neon extra low voltage tactile switch with LED indication momentary contact	○ White	5	<b>WBMLVTN</b>
	● Black	5	<b>WBMLVTN-BK</b>
	○ Matt White	5	<b>WBMLVTN-MW</b>
	● Matt Black	5	<b>WBMLVTN-MB</b>
Neon lights	250V Neon – red	5	<b>WBM250NRD</b>
	250V Neon – amber	5	<b>WBM250NAM</b>
	250V Neon – green	5	<b>WBM250NGR</b>
	250V Neon – clear	5	<b>WBM250NCL</b>
USB Mechanism 1 x TYPE A 1 x TYPE C	○ White	1	★ <b>WBMUSBAC</b>
	● Black	1	★ <b>WBMUSBAC-BK</b>
	○ Matt White	1	★ <b>WBMUSBAC-MW</b>
	● Matt Black	1	★ <b>WBMUSBAC-MB</b>



Switches and sockets