

## Features

- Easy mechanism removal
  - By standard 5mm flat blade screwdriver
  - By Hager mechanism removal tool (WBMS)
  - By standard electricians pliers
- Rear housing colour coded for easy recognition of mechanism type
- All terminal screws are combination head Phillips No. 1 and backed off

## Technical data:

- In built arc shield on rocker and chemical resistant pivots 3mm contact gap in WBM16AX
- All 250V mechanism's have motor rating
- 32A and 20AX mechanism 'socket size' terminal accommodates 2 x 4mm² cables
- 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





WBM10R3



WBARK1-MB

## 250V rotary mechanisms

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



WBMCID









WBMUSB-MW

## Special mechanisms

Description	Available colours	Box qty	Cat ref.
Cord grip mechanism	White	5	WBMPCU
Circuit ID mechanism	White	5	WBMCID
Circuit ID labels 1 pack contains 10 sheets, with 135 labels per sheet	White	1	WBMCIDL
Blank mechanism	White	5	WBMBP
	Black	5	WBMBP-BK
	Charcoal Grey	5	WBMBP-CG
	Titanium Grey	5	WBMBP-TG
ELV tactile mechanism extra low voltage tactile switch momentary contact	White	5	WBMLVT
	Black	5	WBMLVT-BK
	Matt White	5	WBMLVT-MW
	Matt Black	5	WBMLVT-MB
	Charcoal Grey	5	WBMLVT-CG
	Titanium Grey	5	WBMLVT-TG
ELV tactile mechanism + neon extra low voltage tactile switch with LED indication momentary contact	White	5	WBMLVTN
	Black	5	WBMLVTN-BK
	Matt White	5	WBMLVTN-MW
	Matt Black	5	WBMLVTN-MB
	Charcoal Grey	5	WBMLVTN-CG
	Titanium Grey	5	WBMLVTN-TG
Neon lights	250V Neon – red	5	WBM250NRD
	250V Neon – amber	5	WBM250NAM
	250V Neon – green	5	WBM250NGR
	250V Neon – clear	5	WBM250NCL
USB Mechanism 2 x 2.1A TYPE A.	White	5	WBMUSB
	Black	5	WBMUSB-BK
	Matt White	5	WBMUSB-MW
	Matt Black	5	WBMUSB-MB
	Titanium Grey	5	WBMUSB-TG