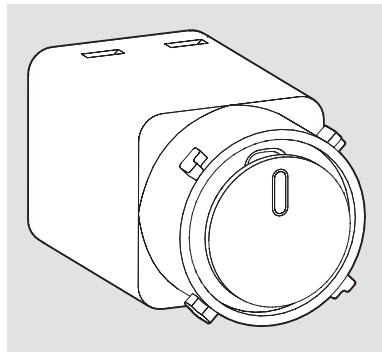


Data Sheet

WBME5A

Universal push button



WBME5A

Technical specifications

Input	230-240V a.c., 50Hz
Standby power consumption	≤ 0.5W
Storage temperature	-20°C to +60°C
Operating temperature	+5°C to +40°C
Humidity	95% max @ 20°C
IP rating	20
Test standards	AS/NZS 60669.2.1
Terminal maximum cable size (copper stranded)	1 x 2.5mm 2 x 1.5mm
Micro gap construction	μ

Push button cap change

To change the push button cap for an alternate colour cap, gently place a terminal screwdriver under the fitted cap and lever off. Gently push new cap into position.

NOTE: When replacing the cap on the WBME5A, ensure the LED lens aligns with the LED position on the cap.

WBME5A operation

Press button to turn switch ON. LED will shine bright. Press again to turn switch OFF. LED will either dim or turn off, depending on LED program setting.

WBME5A LED programming

From the OFF position -Hold push button for 5 seconds to change LED status to option 2. Repeat again to revert back to option 1. A short press will return to normal operation.

LED Switch status

	ON - Bright	OFF
1	Blue	Off
2	Blue	Dim Blue

Warnings for safe use

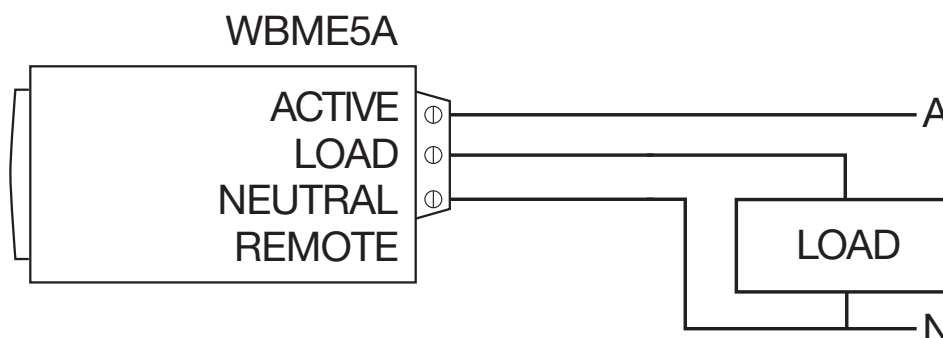
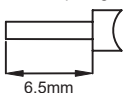
- This product must be installed by a licensed electrician.
- For indoor use only.
- Circuit must be protected by a fuse or MCB with rated current not exceeding 10A.
- This product contains no serviceable parts and no attempt should be made to repair the product.
- Ensure electronic devices are clear of any wall insulation.
- Switch unit must be fitted into Rotoloc® compatible plate.
- Installing multiple units, in the same switch plate, may derate maximum load ratings.
- See installation instructions for derating table.

Loadings (no min load rating)

Load type		Maximum
Incandescent		1200W
Halogen		1200W
Fluorescent tube		500VA
Wire transformer		500VA
Electronic transformer		500VA
LED		500VA
Fan motor		500VA

Wiring diagram

Cable strip length



For 2 + way switching, WBMSLL units must be used.
Do not connect two WBME5A units together.

See Data Sheet on WBMSLL for 2 + way switching.