

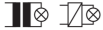
max. 500 VA



WBME5A













Mechanism, 5A electronic push button

Technical properties

| Main electrical feature | Main | electrical | features |
|-------------------------|------|------------|----------|
|-------------------------|------|------------|----------|

Compact fluorescent lamps

Incandescent bulbs control

| Frequency | 50 Hz |
|-----------|-------|
| | |
| Power | |

| Power | | |
|------------------------------------|-------------|--|
| Dimmable conventional transformers | max. 500 VA | |
| Power consumption (standby) | ≤ 0.35 W | |
| Electronic transformers | max. 500 W | |

Measurement with extension unit input for slave push-button

Extension unit input **WBMESL** Fluorescent bulbs control

LED control LED with configurable status LED (orange/blue)

230 V incandescent lamps and halogen lamps max. 1200 W

Installation, mounting Installation mode RotoLoc ®

Connection Screw terminals (max.) 2 x 1,5/1 x 2,5 mm² Type of connection with screw terminals

Cable Cable length, extensions max. 40 m

Safety REACH conform Yes RoHS conform Yes

Use conditions 5...40 °C Operating temperature Storage/transport temperature -20...60 °C

Main design line silhouette

Identification