## Time Switch FM Series

- Modular construction
- Inbuilt over-ride facility
- High switching capacity
- Tamper proof sealing
- Analog version
- Daily/Weekly programming



## Ordering Information

Cat. No.
J648B1
J848B1
J638B1
J838B1

Description
FM/1 QT
FM/1 QW
FM/1 QT
FM/1 QW

240 VAC, Daily Dial, Base / DIN Mounting*
240 VAC, Weekly Dial, Base / DIN Mounting*
110 VAC, Daily Dial, Base / DIN Mounting*
110 VAC, Weekly Dial, Base / DIN Mounting*

## Time Switch FM Series

| Cat. No. |  |  | J648B1 |
| :---: | :---: | :---: | :---: |
| Parameters |  |  |  |
| Supply Voltage ゅ |  |  | 240 VAC |
| Frequency |  |  | $50 / 60 \mathrm{~Hz}$ |
| Power Consumption (Max.) |  |  | 2 VA |
| Accuracy |  |  | $\pm 1.5 \mathrm{~s} / \mathrm{day}$ at $20^{\circ} \mathrm{C}$ |
| Relay Output |  |  | $1 \mathrm{C} / 0$ |
| Contact Rating | Resistive |  | $16 \mathrm{~A} @ 250$ VAC, 0.25 A @ 220VDC |
|  | Inductive ( $\cos \varnothing=0.6$ ) |  | 8A @ 250 VAC, 0.1A@ 220 VDC |
|  | Incandescent | amp | 1350 W |
| Shortest Switching Time |  | Daily | 15 min |
|  |  | Weekly | 2 h |
| Power reserve |  |  | 150h |
| Memory locations |  |  | N. A. |
| Storage Temperature |  |  | $-20^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$ |
| Manual Over-ride |  |  | Provided |
| Mounting |  |  | Flush, Base / DIN rail |
| Weight (unpacked) |  |  | 185 g |

## MOUNTING DIMENSION (mm)



CONNECTION DIAGRAM



TIME SETTING:
Rotate the switching Dial in clockwise direction until the current time (day / time incase of weekly model) is almost opposite to the marking arrow F. For fine adjustment rotate the minute hand in the clockwise direction until the clock shows the current time.
PROGRAMMING:
Required Switch ON time is set on the Switching Dial by radially pulling outwards the corresponding black segments. Each segment on daily dial corresponds to 15 mins. \& on weekly Dial corresponds to 2 hours.

## TERMINAL TORQUE \& CAPACITY

|  | 0.60 N.m (6 Lb.in) |
| :---: | :---: |
| $\square$ | $1 \times 4.0 \mathrm{~mm}^{2}$ Solid/Stranded Wire |
| AWG | $1 \times 20$ to 10 |

