

INDUSTRIAL TIMERS

DIN rail provides a common means for mounting modular components to suit a wide range of applications. Commonly used in switchboards and control cabinets for industrial and domestic mains (240VAC) purposes, these are also at home in automotive control box applications as well. Many other controls from counters to level monitors, junction blocks to programmable devices work with this system. Components simply clip on and set into position.



24380

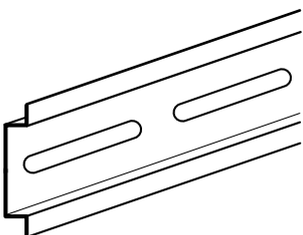
12VDC 48x48 timer with base.

- 3seconds to 30 minutes time range
- One set of N.O. 5A instant contacts
- One set of SPDT 5A (changeover) delay contacts
- Delay on / Delay off modes
- Plug-in base is screw mounting or DIN mounting

24381

24VDC 48x48 timer with base.

- 3seconds to 30 minutes time range
- One set of N.O. 5A instant contacts
- One set of SPDT 5A (changeover) delay contacts
- Delay on / Delay off modes
- Plug-in base is screw mounting or DIN mounting



21400 - Slotted 1 Metre aluminium DIN rail. Suit 24380 / 24381 and all DIN standard equipment .