

ICM175 Bypass Timer



APPLICATIONS:

APPLIANCE | ELECTRICAL | HVAC/R | MARINE | POOL & SPA | RV



OVERVIEW

With power applied to the input, the load energizes immediately and remains energized for the length of the time delay, regardless of the state of the switch being bypassed. At the end of the time delay, the condition of the load is determined by the state of the switch.

REPLACES

Mars: 32395Supco: TD32

FEATURES

- ▼ Designed to bypass a low pressure switch or other device during startup
- √ Ideal for low ambient startups
- Key component for "winter start" kits
- Helps to reduce nuisance lockouts
- ▼ Universal AC voltage operation
- Knob-adjustable time delay
- ▼ Epoxy-encapsulated circuitry

SPECIFICATIONS

- Voltage: 18-240 VAC, 10 amp inrush, 40 mA holding current
- Frequency: 50/60 Hz
- Knob adjustable time delay: 10-1,000 seconds



