

ICM102 Delay on Make Timer



APPLICATIONS:

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



OVERVIEW

When power is applied to the input, the time delay begins. After the time delay is complete, the load energizes.

REPLACES

A-1: EAC-701-ADJDiversified: AC-800

■ **Gemline:** 1C310, 1C213 ■ **Mars:** 32019, 32391, 32367

■ **Supco:** TD69

■ Wagner/DiversiTech: ADM-1

FEATURES

- ▼ Universal voltage operation
- √ Higher 1.5 amp power rating
- √ Knob-adjustable time delays
- ▼ Works with anticipator-type thermostats
- ▼ One model replaces many in field
- √ Ideal for compressor staging
- √ Simple 2-wire hookup

SPECIFICATIONS

- Voltage: 18-240 VAC, 1.5 amps, 15 amp inrush, 40 mA holding current
- Frequency: 50/60 Hz
- **Adjustable delay:** .03-10 minutes (1.8-600 seconds)
- Voltage drop: 2.5 V @ 1.5 amps



