

# ICM302 **DEFROST TIMER**

## • Low cost time and temperature defrost control

## SPECIFICATIONS

### Input

- Voltage: 18-30 VAC
- Frequency: 50-60 Hz
- Power Consumption: 1 watt maximum

## Output

- O, W2:
- Type: Relay
- Form: DPST, normally open - Rating: 2 amps @ 30 VAC
- DF1, DF2:
- Type: Relay
  Form: SPST, normally closed
   Rating: 1/2 HP @ 240 VAC
- T2:
- Type: Triac
- Rating: 1 amp @ 30 VAC

## Time Delays

- Defrost: Fixed at 10 minutes (+/- 5%)
- · Interval Between Defrost:
- Pin selectable (30/60/90 minutes)
- ASC Time: Fixed at 5 minutes (+/- 5%)
- Test Time: Short across test terminals (DFT TST) to reduce time by 256x
- ASC Test Time: Short across test terminals (ASC TST) eliminates

anti-short cycle time

#### Mechanical

- Dimensions: 4.5" x 5"
- Mounting: Surface mount using (4) #6 or #8 screws, or plastic stand offs

