

Delay On Make Timer

This device is ideal for compressor staging and delaying the start up of motors and other devices. The ICM102 helps to reduce power surges in multiple compressor applications.

Input:

Control Voltage: 18-240 VAC

Frequency: 50/60 Hz

Power Consumption: 2 watts max. during timing

Output:

Maximum Rating: 1.5 amp

Minimum Rating: 40mA

In-rush: 15 amps

Voltage Drop:

2.5 V maximum @ 1.5 amp (ICM102)

4.5 V maximum @ 1.5 amp (ICM203)

Leakage Current: 5mA maximum @ 240 VAC

Bypass Resistor: <1K Ω @ 24 VAC



Features:

- Universal voltage operation
- Higher 1.5 amp rating
- Knob-adjustable time delay
- Adjustable delays of .03-10 minutes
- Works with anticipator-type thermostats
- Simple 2-wire hook up

Delay On Break Timer

This device provides reliable short cycle protection which helps protect HVAC equipment from damage which may be caused by the rapid short-cycling of compressors.



ORDER #	DESCRIPTION
ICM102	Delay on Make Timer, .03-10 minute adjustable
ICM203	Delay on Break Timer, .03-10 minute adjustable

Welcome to the **World's Largest HVAC Control and Building Automation Parts Database**

Try it **NOW!** www.neccdelivers.com
610 449-9800 Fax 610 789-7300