Catalogue number: ICM102, ICM203

Eureka Solid State Timers





LTA240X480

Pureke



Eureka Solid State Timers

- Function; Delay on Make, Delay on Break.
- Provides cost effective protection for Air Conditioners, Refrigeration and Heat Pump equipment from damage caused by rapid short cycling of compressors.
- Provides true thermostat interruption protection
- Simple series load connection

ICM102

ICM102

Delay on Make Timer, Compressor Start Up Delay

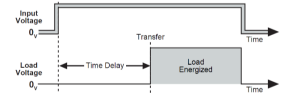
ICM203(LTA240X480)

Delay on Break Timer, Anti Short Cycle / Lockout Timer

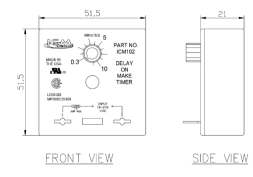
Properties

	Properties	
	ICM102	ICM203 (LTA240X480)
Product Range	Eureka Solid State Timers	
Time Range	0.03 - 10 minutes	0.1 - 8 minutes
Rated Supply Voltage	18 - 240 VAC / DC	24 - 288 VAC
Rated Frequency	50 / 60Hz	
Operating Temperature	-20°C~+70°C	
Output	Solid State (No Contactors)	
Output Maximum Rating	1.5 A	1 A
Output Minimum Rating	10 mA	40 mA

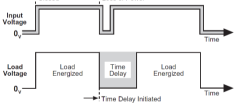
Timing Diagram for ICM102



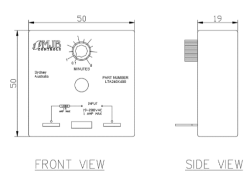
Dimensions for ICM102



Timing Diagram for ICM203



Dimensions for ICM203





N.A.W. Controls Pty. Ltd. Telephone: (03) 9464 6555 www.nawcontrols.com.au