

Graesslin Electronic Timer Control - 24-Hour or 7-Day 12/24V Electronic Surface/DIN Rail Mount Module, 16A, 20 Setpoint Programs, SPDT

Item FM1D20A-LV





#### **PRODUCT DESCRIPTION**

The FM1D20 Series Electronic Time Controls are for ventilating, heating, cooling, lighting or other electrical loads in commercial and industrial applications. These one-channel time switches are programmable for 24-hour or 7-day schedules. They are intended for either panel, surface, flush, or DIN rail mounting. Flush and surface/DIN rail (A & E models) are completely enclosed in a plastic housing and include a terminal cover, dust cover and subbase for installation and hard wiring.

#### **FEATURES**

- ► 24-Hour or 7-day applications
- ▶ 20 Setpoint programs
- ► One Cycle Timer program
- ► Three preset adjustable block programs
- ► Easy-to-follow menu driven programming
- ► Manual override with status indication
- Battery backup
- ► Large LCD
- ► Daylight Saving Time adjustment
- ► A & E models come with clear dust cover

#### **APPLICATIONS**

- ► Refrigeration Merchandiser
- ► Air Movement & Ventilation
- Aeration
- ► Septic Treatment
- ► Generator Exercising

### TECHNICAL DATA

General	
Model Number	FM1D20A-LV
Description	24-Hour or 7-Day 12/24V Electronic Surface/DIN Rail Mount Module, 16A, 20 Setpoint Programs, SPDT
UPC Code	078275156814
Brand	Intermatic
Country of Origin (Intermatic)	CHINA
Warranty Period	1-Year limited

Control Specifications	
Minimum ON/OFF Times	1 min
Maximum ON/OFF Times	23 hours, 59 minutes
Setpoint Program Count	20
ON/OFF Operations	140
Operation Mode	24 hour; 7 day
Daylight Savings Adjustment	Manual
Backup Type	Battery
Backup Protection Time	2500 Hours
Battery Service Type	Non-replaceable; Non-rechargeable
Mechanism Type	Digital/Electrical



Has Manual Override Status Indication

Yes

Mechani	aal Cn	anifias	stions
Mechani	cal Sn	ecitics	atior

Mounting Options Surface; DIN Rail

-					
n	m	an	CI	0	ns
$\boldsymbol{\nu}$		CII	31	v	113

Difficultions	
Product Dimensions (H x W x D) in	4 x 2.83 x 2.06 in
Cut-Out Width (In)	2.625
Cut-Out Width (mm)	66.675
Cut-Out Height (in)	2.625
Cut-Out Height (mm)	66.675
Wire Size Min	#24 AWG
Wire Size Max	#10 AWG

## Material Specifications

Has Clear Dust Cover Yes

Lo	ad	Ratings	

Tungsten (NO) Load Ratings	1000 W, 120 VAC
Magnetic Ballast (N0) Range(s)	8 A, 277 VAC
Magnetic Ballast (NC) Range(s)	8 A, 277 VAC
Resistive (NO) Range(s)	15 A, 277 VAC
Resistive (NC) Range(s)	15 A, 277 VAC
Pilot Duty (NO) Range(s)	B300
General Purpose (NC) Range(s)	15 A, 277 VAC
General Purpose (N0) Range(s)	15 A, 277 VAC
Electronic Ballast Load Ratings NO Ranges	4.9 A, 120 VAC
Tungsten (NO) Range(s)	8 A, 277 VAC
Motor Load Ratings NO Ranges	1/2 HP, 120 VAC; 1 HP, 240 VAC

## **Electrical Specifications**

Maximum Power Consumption (VA)	4
Voltage Selection Type	Voltage Specific
Wiring Option	Screw terminals for #24 to #10 AWG wire (A models)
Number of Circuits	1
Switch Type	SPDT

1.4 W

## Packaging

Shipping Weight (lbs)	0.529
Unit Carton Dimensions (H x W x L) in	3.25 x 3.25 x 4.75 in

### **Operating Specifications**

Maximum Power Consumption (W)

Expected Lifetime (Operations) 6000

# **Environmental Specifications**



Operating Humidity	0-95% RH, Non-condensing
Display Operating Temperature Min (°F)	5
Display Operating Temperature Min (°C)	-15
Temperature (operation)	5 °F to 131 °F / (-15 °C to 55 °C)

Standards and Certifications		
UL Certification	cULus	
Other Certifications and Compatibilities	cRUus; CE; CA Title 20	
UL File Number	#E10694	
RU File Number	#E10694	
California Proposition 65	None	
RoHS Certification	Yes	