GE Consumer & Industrial

Grasslin Controls Corporation

Time and Energy Controls for a Dynamic World!

For the past 25 years Grasslin has been on the forefront of innovation by providing top quality time and energy control devices to the North American market. Our time switches are designed to meet today's energy conservation initiatives and tomorrow's environmental demands. Grasslin products can be found around the world embedded into: Commercial Refrigeration Equipment, Lighting Control Panel, Pool and Spa Controls, Gate Operators, Residential In-Wall Timers, and many more applications.





Single Channel Electronic Time Controls

Digi 20 and Digi 42 Series

24 Hour and/or 7 Day

APPLICATION: Time based control of lighting, ventilating, heating, cooling or other electrical loads in commercial and industrial applications. These one channel time switches are programmable for 24-hour or 7-day schedules. The Digi 42 offers an "8th day" or holiday schedule. The Digi 20A or Digi 42A are intended for either surface or DIN rail mounting. Both models are completely enclosed in a plastic housing and includes a terminal cover and sub-base for installation and hard wiring. The Digi 20E or Digi 42E are intended for flush mounting. Both models are supplied with a clear plastic snap-on dust cover.



Digi 42A



TECHNICAL DATA

OUTPUT: 1 SPDT relay with dry contacts SWITCHING CAPACITY: 16A Resistive @ 277VAC 1000W Tungsten @ 240VAC

INPUT DRAW: 4VA

SHORTEST SWITCHING TIME: 1 minute

ACCURACY: Less than ±4 minutes per year deviation AMBIENT TEMPERATURE: 0°F to 140°F (-18°C to 60°C) AMBIENT HUMIDITY: 0 to 95% RH, non-condensing Selectable AM/PM or 24 hr. (military) time LCD display

One Key Daylight Time Changeover (automatic on Digi 42) MANUAL 3-WAY OVERRIDE: Temporary or permanent ON or OFF status indication in LCD display.

WIRING CONNECTIONS:

"A" Models: screw terminals for #10 to #24 AWG wire

"E" Models: 1/4" quick connects





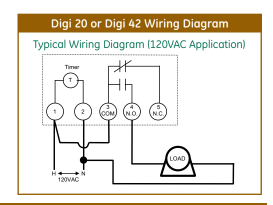
FEATURES

Digi 20E

- 24 hour or 7 day programming with accuracy to the second
- Easy programming; minimal keys and programming steps
- Unique "Circular Programming" with large keys is easier to use
- Selectable blocks of weekdays or weekends for quick programming on Digi 20, any combination of days on Digi 42
- Holiday program on Digi 42 may be scheduled a week in advance for one or more days
- Rechargeable battery backup with 1-4 weeks reserve carry-over
- Manual override provides for either temporary or continuous ON or OFF state, with status displayed in large LCD
- Digi 42 models have automatic Daylight Saving Time changeover
- 24V models will operate either on AC or DC

SPECIFIERS GUIDE

Furnish and install a Grasslin Digi 20 (Digi 42) ____ electronic time switch. This 1 channel control shall have 24 hour and 7 day programming and also offer 10 (21) ON and 10 (21) OFF setpoint programs and include 4 block programs (allow selection of any combination of days) for different weekday schedules. The LCD shall display time of day in AM/PM or military time format and provide load status indication. A Daylight Saving Time adjustment key shall also be provided. The time switch will be programmable to the minute and also offer a manual override for ON or OFF to the next scheduled event or for permanent ON/OFF/Automatic. (The Digi 42 shall provide a 8th day or "Holiday" program which may be activated to begin on a specific day up to a week in advance, and continue from 1 to 99 days, selectable by the user.) The SPDT relay output will be rated for 16A Resistive @ 277VAC. Reserve shall be provided for a minimum of 7 days with built-in rechargeable batteries which need not be replaced. The time switch shall be surface, DIN rail or flush mountable or shall be available with a NEMA 1 indoor or NEMA 3R outdoor enclosure.



Digi 20 and Digi 42 Series Ordering Data — Digi 42A and E also available for 12VDC input.							
Model Code	Timer Voltage	Mounting	Setpoint Programs	Maximum Weekly On/Off Events	Relay Output Resistive Rating		
Digi20A - 120	120V, 50/60Hz	Surface or DIN Rail	20	140	SPDT, 16A, 250V		
Digi20A - 240	208/240V, 50/60Hz	Surface or DIN Rail	20	140	SPDT, 16A, 250V		
Digi20A – 24	24V, 50/60Hz	Surface or DIN Rail	20	140	SPDT, 16A, 250V		
Digi20A – 277	277V, 50/60Hz	Surface or DIN Rail	20	140	SPDT, 16A, 250V		
Digi42A - 120	120V, 50/60Hz	Surface or DIN Rail	42	294	SPDT, 16A, 250V		
Digi42A - 240	208/240V, 50/60Hz	Surface or DIN Rail	42	294	SPDT, 16A, 250V		
Digi42A - 24	24V, 50/60Hz	Surface or DIN Rail	42	294	SPDT, 16A, 250V		
Digi20E - 120	120V, 50/60Hz	Flush Panel	20	140	SPDT, 16A, 250V		
Digi20E - 240	208/240V, 50/60Hz	Flush Panel	20	140	SPDT, 16A, 250V		
Digi20E - 24	24V, 50/60Hz	Flush Panel	20	140	SPDT, 16A, 250V		
Digi20E - 277	277V, 50/60Hz	Flush Panel	20	140	SPDT, 16A, 250V		
Digi42E - 120	120V, 50/60Hz	Flush Panel	42	294	SPDT, 16A, 250V		
Digi42E - 240	208/240V, 50/60Hz	Flush Panel	42	294	SPDT, 16A, 250V		
Digi42E – 24	24V, 50/60Hz	Flush Panel	42	294	SPDT, 16A, 250V		

Dual Channel Electronic Time Controls

Digi 42/2

24 Hour and/or 7 Day

APPLICATION: This unit can be used to control 240VAC two-phase loads such as pumps, compressors, etc. It can also be used to provide time based control of two circuit lighting, ventilating, heating, cooling or other electrical loads in commercial and industrial applications. The Digi 42/2 time switches are programmable for 24-hour or 7-day schedules as well as an "8th day" or holiday schedule. Each channel can operate independently or combined.





SPECIFICATIONS

OUTPUT SWITCHES: Two SPDT relays with dry contacts **SWITCH CAPACITY:** 16A General Purpose, 125-250VAC

1000W Tungsten, 250V 500W Tungsten, 125V

N.O. Contact: 1HP, 240VAC; 1/2HP, 120VAC

Pilot Duty: 720VA, 120-240VAC

N.C. Contact: 3/4HP, 240VAC; 1/3HP, 120VAC

Pilot Duty: 360VA, 120-240VAC

INPUT POWER: 4.4VA

SHORTEST SWITCHING TIME: 1 minute

ACCURACY: Less than ±4 minutes per year deviation AMBIENT TEMPERATURE: 0°F to 140°F (-18°C to 60°C) AMBIENT HUMIDITY: 0 to 95% RH, non-condensing Selectable AM/PM or 24 hr. (military) time display

Selectable completely automatic or one key manual daylight time

MANUAL 3-WAY OVERRIDE: Temporary or permanent ON or OFF; status indication in LCD display

WIRING CONNECTIONS: Screw terminals #12 to #24AWG

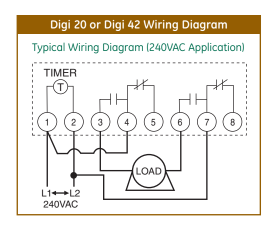
SIZE: 2.83" x 2.83" square face, x 2.28" deep
UL AND CANADIAN UL RECOGNIZED: File E83486

FEATURES

- 24 hour or 7 day programming with resolution to the minute and accuracy to the second
- Large keys ease programming
- Unique circular programming pattern and minimal steps simplify programming
- Automatic Daylight Saving Time changeover in spring and fall eliminates need to manually change the time
- Holiday, or "8th day" program may be scheduled a week in advance for one or more days
- Each channel may be programmed separately, or both together
- Automatically recharged NiCad battery maintains program and display for two weeks or more
- Manual override for each channel provides for either temporary or continuous ON or OFF state, with status displayed in large LCD

SPECIFIERS GUIDE

Furnish and install a Grasslin Digi 42/2 electronic time switch. This two channel control shall have 24 hour and 7 day programming and also offer 21 ON and 21 OFF setpoint programs and allow selection of any combination of days for different weekday schedules. The LCD shall display time of day in AM/PM or military time format and provide load status indication. Selectable automatic or manual daylight time changeover shall be provided. In automatic mode, the time switch shall automatically advance the time by 1 hour at 2AM on the first Sunday of April, and set back the time 1 hour at 2AM on the last Sunday of October. The time switch shall be programmable to the minute and also offer a manual override for ON or OFF to the next scheduled event or for permanent ON/OFF/Auto. A 8th day or "Holiday" program shall be provided which may be activated to begin on a specific day up to a week in advance, and continue from 1 to 99 days, selectable by the user. The SPDT relay outputs will be rated for 16A General Purpose, 1HP at 240V, and 16A General Purpose, 1/2HP at 120V as well as pilot duty of 720VA. Reserve shall be provided for a minimum of 14 days with a built-in rechargeable battery which need not be replaced. The time switch shall be surface or flush panel mountable with a DIN rail mounting base optional, or shall be available with a NEMA 1 indoor or NEMA 3R outdoor enclosure.



Digi 42/2 Ordering Data							
Model Code	Timer Voltage	Mounting*	Setpoint Programs	Maximum Weekly On/Off Events	Relay Output General Purpose Rating		
Digi42/2 – 120	120V, 50/60Hz	Flush or Surface	42	294	(2) SPDT, 16A, 250VAC		
Digi42/2 – 240	240V, 50/60Hz	Flush or Surface	42	294	(2) SPDT, 16A, 250VAC		
Digi42/2 – 24	24V, 50/60Hz	Flush or Surface	42	294	(2) SPDT, 16A, 250VAC		

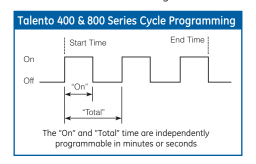
^{*}For DIN rail mounting, order: MB-DIN Rail Mounting Base

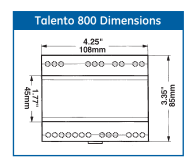
Advanced Electronic Time Controls 1, 2, and 4 Channels

Talento 400 & 800 Series

24 Hour, 7 Day, 365 Day Multi-Function Time Controls

APPLICATION: The Talento series electronic time switches provide time-of-day control for lighting, heating, air conditioning, pumps, motors or general electrical circuits. The "400" series are 24-hour/7-day controls, while the "800" series units offer 365-day programming with holiday capability through the year 2095. All models offer automatic leap year and daylight savings adjustment. These features are activated when the user enters the current date and respective Daylight Saving Time change-over dates. From that point on, daylight change-over dates will never have to be entered again. A LCD indicates the load status, time-of-day, weekday and on the "800" series, the date. The units can be surface mounted, mounted to a standard DIN rail or within a Grasslin enclosure for stand-alone installations. Enclosure options include indoor or outdoor plastic (with solid or clear cover) or indoor metallic. In addition to the conventional ON/OFF programming format, these units offer pulse and cycle functions. A pulse is simply an ON or OFF event with a duration of one or more seconds. The cycle function provides for a repeating ON event within a selectable total cycle. Both the ON duration and the total cycle duration are independently programmable in minutes or seconds. In addition, the cycle function can be set to repeat indefinitely or to occur within a time and/or date range.







FEATURES

- independently or simultaneously
- Automatic leap year and daylight saving time adjustment
- · Pulse programming for school bells, sirens, or lighting contactor applications
- Cycle programming for pump or other sequencing applications
- Lithium battery backup keeps clock running
- EEPROM Non-Volatile program memory
- Astronomical function on Talento 800 series (Requires Software)

SPECIFIERS GUIDE

800 Series: The contractor shall furnish and install a Grasslin talento 894, 4 channel (892, 2 channel / 891, 1 channel) electronic time switch. Each channel shall be independently programmable. A total of 400 events shall be provided. The time switch shall offer daily, weekly or annual programming capability with up to 99 separate holiday periods of any duration and priority. Three types of switching commands shall be provided; on/off, pulse and cycle. Automatic or user selectable Daylight Saving Time change-over shall be incorporated through the year 2095. An optional Windows®-based software program shall be available for remote programming capability. It shall provide full graphic indication of the switching schedule. It shall also include a database of fixed and floating holidays. Floating holidays will automatically repeat each year on the correct date. An astronomical program shall be included which will automatically adjust the switch event schedule according to the changing sunrise and sunset times. A LCD shall be provided to indicate the current time, date, switch contact status and program schedule. A replaceable lithium battery shall be provided to maintain the current time and date in the event of a power failure for up to six (6) years; the switch program shall be stored in non-volatile (EEPROM) memory. The SPDT switch contacts shall be rated for 16A at 250VAC. Time switch supply voltage shall be 24VAC/DC or 120VAC or 240VAC. The time switch shall be capable of surface or DIN rail mounting or it can be provided in an indoor or outdoor (NEMA 1 or 3R) enclosure. It shall be UL, C-UL recognized, and UL/C-UL listed in optional enclosure.

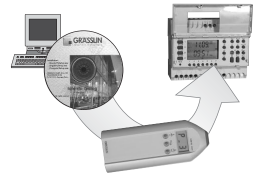
400 Series: The contractor shall furnish and install a Grasslin talento 472, 2 channel (471, 1 channel) electronic time switch. Each channel shall be independently programmable. A total of 40 (30, 471) events shall be provided. The time switch shall offer daily or weekly programming. Three types of switching commands shall be provided; on/off, pulse and cycle. Automatic or user selectable Daylight Saving Time change-over shall be incorporated through the year 2095. A LCD shall be provided to indicate the current time, day, switch contact status and program schedule. A lithium battery shall be provided to maintain the current time and date in the event of a power failure for up to three (3) years; the switch program shall be stored in non-volatile (EEPROM) memory. The SPDT switch contacts shall be rated for 16A at 250 VAC. Time switch supply voltage shall be 24VAC/DC or 120VAC, or 240VAC. The time switch shall be capable of surface or DIN rail mounting or it can be provided in an indoor or outdoor (NEMA 1 or 3R) enclosure. It shall be UL, C-UL recognized, and UL/C-UL listed in optional enclosure.

Remote PC Programming

The talento 800 series can be programmed from a PC utilizing the optional talento dialog set. The set includes Windows®-based software, the taxxi hand-held programmer, CD Rom, interconnect cable and instructions.

The software contains a schedule of fixed and floating holidays that can be selected, as required, for the particular application. Floating holidays will automatically repeat on the correct date, year after year. Thus, all fixed and floating holidays need only be programmed once. In addition, an astronomical program is included which will automatically adjust the program schedule to follow the changing sunrise and sunset times.

Once the programming is completed on the PC, it is transferred to the taxxi hand programmer from which programs are downloaded into one or more installed talento 800 series time controls. The taxxi can store up to four independent programs and can also upload a program from the talento into a PC for review or editing.



Advanced Electronic Time Controls 1, 2, and 4 Channels

SPECIFICATIONS

Talento 800 Series

Input Voltage: 24VAC/VDC, 120VAC, 50/60 Hz Output Rating: 16A Resistive @ 250VAC per channel Output Configuration: SPDT dry contacts for each channel

POWER CONSUMPTION: 5 VA BATTERY BACKUP: 6 years, replaceable

TEMPERATURE RANGE: -13°F to 131°F (-25°C to 55°C)

DISPLAY: AM/PM or Military LCD 1" x 1-11/16"

WEIGHT: 18 oz.

MOUNTING: Surface & DIN rail (NEMA 1 indoor & NEMA 3R outdoor enclosures available)

SHORTEST SWITCHING TIME: One second

Talento 400 Series

Input Voltage: 24VAC/VDC, 120VAC, 50/60 Hz Output Rating: 16A Resistive @ 250VAC per channel Output Configuration: SPDT dry contacts for each channel

POWER CONSUMPTION: 5 VA BATTERY BACKUP: 3 years

TEMPERATURE RANGE: -13°F to 131°F (-25°C to 55°C)

DISPLAY: AM/PM or Military LCD 5/8" x 13/16"

WFIGHT: 5.5.02

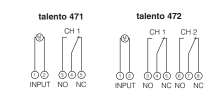
MOUNTING: Surface & DIN rail (NEMA 1 indoor & NEMA 3R

outdoor enclosures available)

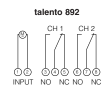
SHORTEST SWITCHING TIME: One second

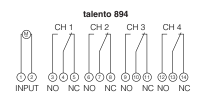
Talento 400/800 Series Ordering Data							
MODEL	VOLTAGE	OUTPUT	CHANNELS	PROGRAMS			
Mechanism Only							
Talento 471-24	24VAC/DC, 50/60Hz	16A SPDT	1	30			
Talento 471-120	120VAC, 50/60Hz	16A SPDT	1	30			
Talento 891-24	24VAC/DC, 50/60Hz	16A SPDT	1	400			
Talento 891-120	120VAC, 50/60Hz	16A SPDT	1	400			
Talento 472-24	24VAC/DC, 50/60Hz	16A SPDT	2	30			
Talento 472-120	120VAC, 50/60Hz	16A SPDT	2	30			
Talento 892-24	24VAC/DC, 50/60Hz	16A SPDT	2	400			
Talento 892-120	120VAC, 50/60Hz	16A SPDT	2	400			
Talento 894-24	24VAC/DC, 50/60Hz	16A SPDT	4	400			
Talento 894-120	120VAC, 50/60Hz	16A SPDT	4	400			
NEMA 1 Indoor En	closure						
GMX 471-I-24	24VAC/DC, 50/60Hz	16A SPDT	1	30			
GMX 471-I-120	120VAC, 50/60Hz	16A SPDT	1	30			
GMX 891-I-24	24VAC/DC, 50/60Hz	16A SPDT	1	400			
GMX 891-I-120	120VAC, 50/60Hz	16A SPDT	1	400			
GMX 472-I-24	24VAC/DC, 50/60Hz	16A SPDT	2	30			
GMX 472-I-120	120VAC, 50/60Hz	16A SPDT	2	30			
GMX 892-I-24	24VAC/DC, 50/60Hz	16A SPDT	2	400			
GMX 892-I-120	120VAC, 50/60Hz	16A SPDT	2	400			
GMX 894-I-24	24VAC/DC, 50/60Hz	16A SPDT	4	400			
GMX 894-I-120	120VAC, 50/60Hz	16A SPDT	4	400			

Talento 400 and 800 Terminal Connections









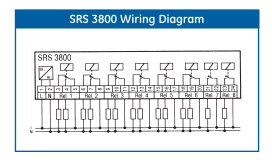
SRS 3800

7 Day, 8-Channel End Time Switches

APPLICATION: Time of day ON/OFF control of 8 circuits of HVAC systems. zone heating, industrial processes, alarm systems, lighting, fans, pumps or other loads in commercial, industrial, institutional, and agricultural facilities. A simple and effective energy management system for small and mid-sized office buildings, schools, banks, malls, and government buildings.

FEATURES

- 8 channels programmable independently or simultaneously
- 7 day programming
- 2 ON and 2 OFF settings per day
- ON-OFF-AUTO Override for each channel
- Holiday "OFF" provision
- Indoor/Outdoor enclosure w/clear door
- Battery backup for 1 month
- 10 Amp, SPDT switching







SPECIFICATIONS

INPUT VOLTAGE: 120VAC 50/60 Hz

OUTPUT RATING: 10A Resistive @ 120~240VAC per channel

OUTPUT CONFIGURATION: 6 SPDT, 2 SPST (NO)

POWER CONSUMPTION: 12VA

SHORTEST SWITCHING TIME: 1 minute AMBIENT TEMPERATURE: 14°F to 122°F (-10°C to 50°C)

AMBIENT HUMIDITY: 0 to 95% RH, non-condensing

MANUAL 3-WAY OVERRIDE: Auto-On-Off

"ON" or "OFF" status indicator for each channel WIRING CONNECTIONS: Screw terminals, 12-24AWG SIZE: 8.38 (213mm) x 7.08" (180mm) x 4.5" (114mm)

SRS 3800 Ordering Data									
MODEL	MODEL VOLTAGE OUTPUT CHANNELS PROGRAMS								
Plastic Clear Enclo SRS3800-120	o <mark>sure</mark> 120VAC, 60Hz	10A, 6-SPDT & 2-SPST	8	224					

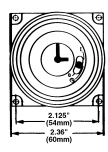
FM/1 Series

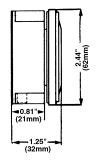
24 Hour, 7 Day

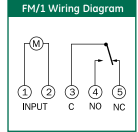
APPLICATION: The FM/1 series electromechanical timer modules are designed to be placed inside a machine control panel, circuit board, or other equipment. It offers up to 21A switching designed for control of heating, ventilating, air conditioning, refrigeration, lighting, security, circulating pumps, spas or any electrical load requiring 24-hour or 7-day scheduling.



Panel: Surface mounting











FEATURES

- 21A SPDT switch
- Captive Trippers
- 1/4" quick terminals
- Noise Immune—Ideal for robust applications

FM/1 Series Ordering Data†								
	Switch		Program	Minimum	Switch Output			
	Program	Carry-Over	On/Off Every	On/Off Time	Туре	Rating		
FM/1 STuZ (synchronous)	24 hr.	No	15 minutes	15 minutes	SPDT	21A Res.		
FM/1 SWuZ (synchronous)	7 day	No	2 hours	2 hours	SPDT	21A Res.		
FM/1 QTuZ (quartz)	24 hr.	7 day	15 minutes	15 minutes	SPDT	21A Res.		
FM/1 QWuZ (quartz) 7 day	7 day	2 hours	2 hours	SPDT	21A Res.			
†For 3-way override switch: Add "H" Available with 24V, 120V, 240V, 277VAC input								

KM2 Series

24 Hour, 7 Day

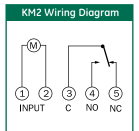
APPLICATION: The KM/2 series modules are designed to fit into tight locations. It offers up to 21A switching designed for control of heating, ventilating, air conditioning, refrigeration, lighting, security, circulating pumps, spas or any electrical load requiring 24-hour or 7- day scheduling.

FEATURES

- Very small and compact, fits anywhere
- On/Auto/Off manual switch standard
- Captive trippers for easy programming
- 1/4" quick terminals



Inductive: 8A @ 250VAC Tungsten: 1350W WIRING CONNECTIONS: 1/4" quickconnects 1.67" (42.5mm) (35.5mm) (35.5m







KM2 Series Ordering Data								
		OPERATING FEATURES						
	Switch Program	Program On/Off Every	Minimum On/Off Time	Туре	Rating			
KM2 STuH	24 hr.	20 minutes	20 minutes	SPDT	21A Res.			
KM2 SWuH	7 day	2 hr. 20 minutes	2 hr. 20 minutes	SPDT	21A Res.			

FM/1 digi 20 24 Hour and/or 7 Day

SPECIFICATIONS

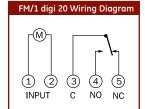
SWITCH RATING: SPDT 16A Resistive @ 277VAC 1000W Tungsten @ 240VAC INPUT DRAW: 4VA

INPUT FREQUENCY: 50/60Hz

SHORTEST SWITCHING TIME: 1 minute

AMBIENT TEMPERATURE: 0°F to 140°F (-18°C to 60°C)
AMBIENT HUMIDITY: 0 to 95% RH, non-condensing
WIRING CONNECTIONS: 1/4" quick connects

UL and Canadian UL File E 83486



FEATURES

- 20 programs, up to 140 events per week
- Easy to program with large keys
- 16 Amp @ 277V SPDT switching
- Capacitor backup with 5 day carryover
- Manual override





FM/1 digi 14 24 Hour and/or 7 Day

SPECIFICATIONS

WIRING CONNECTION: 1/4" Quick Terminals

SUPPLY VOLTAGE: 125VAC, 60 Hz.

SWITCH OUTPUT: SPDT (Form C Relay Contacts)

Switch Rating: 15A General Purpose/Resistive @125VAC

1000W Tungsten @125VAC 1/2HP @125VAC

 $\textbf{BATTERY BACK-UP:} \ \text{Rechargeable Ni-MH (Holds program}$

and keeps time for up to 60 days)

OPERATING TEMPERATURE: -10°C to + 55°C

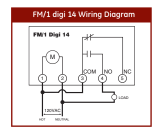
ACCURACY: ± 1 sec/day at 20°C

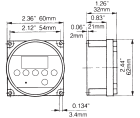
NUMBER OF PROGRAMS: 7 ON, 7 OFF BLOCK PROGRAMMING: MON-SUN, MON-FRI, SAT-SUN,

MON-SAT, MON-WED-FRI

SHORTEST SWITCHING TIME: 1 Minute
DISPLAY: Backlit LCD (Illuminates in the dark)
PROTECTION: MOV and Thermal Fuse

APPROVALS: UL &cUL





t File #E149422

FEATURES

 Integrated MOV surge protection assures reliable operation

- Thermal fuse protects unit in the event of overload
- 1/4" quick terminals for easy wiring connection
- Rechargeable Ni-MH battery holds program and keeps time for up to 60 days
- Block programming reduces number of events: MON-SUN, MON-FRI, SAT-SUN, MON-SAT, MON-WED-FRI
- Backlit LCD illuminates in the dark
- 14 programs for maximum 98 weekly ON/OFF events

FM/1 digi 42 24 Hour and/or 7 Day

SPECIFICATIONS

SWITCH RATING: SPDT 16A Resistive @ 277VAC 1000W Tungsten @ 240VAC INPUT DRAW: 4VA

INPUT FREQUENCY: 50/60Hz

SHORTEST SWITCHING TIME: 1 minute

AMBIENT TEMPERATURE: 0°F to 140°F (-18°C to 60°C)

AMBIENT HUMIDITY: 0 to 95% RH, non-condensing WIRING CONNECTIONS: 1/4" quick connects

UL and Canadian UL File E 83486

FEATURES

- Automatic Daylight Saving Time Changeover
- 42 programs, up to 294 events per week
- Holiday programming
- 16 Amp @ 277V SPDT switching
- Rechargeable battery backup with carryover of over 4 weeks





FM/1 Series Ordering Data - FM/1 digi 42 also available for 12VDC input, 24V models are AC/DC.								
Model	Input Voltage	Switch Program	Programs	Max. Weekly On/Off Events	Holiday Program	Reserve Carryover	Relay Output	
FM/1 digi 14-120	120V 50/60Hz	24 hr./7 day	14	98	No	60 days	SPDT 15A	
FM/1 digi 20-120	120V 50/60Hz	24 hr./7 day	20	140	No	1 week	SPDT 16A	
FM/1 digi 20-240	240V 50/60Hz	24 hr./7 day	20	140	No	1 week	SPDT 16A	
FM/1 digi 20-24	24V 50/60Hz	24 hr./7 day	20	140	No	1 week	SPDT 16A	
FM/1 digi 20-277	277V 50/60Hz	24 hr./7 day	20	140	No	1 week	SPDT 16A	
FM/1 digi 42-120	120V 50/60Hz	24 hr./7 day	42	294	Yes	2 weeks	SPDT 16A	
FM/1 digi 42-240	240V 50/60Hz	24 hr./7 day	42	294	Yes	2 weeks	SPDT 16A	
FM/1 digi 42-24	24V 50/60Hz	24 hr./7 day	42	294	Yes	2 weeks	SPDT 16A	

AC Hour Meter (Non-Reset Type)

FWZ Series

FWZ 36, 53, and 55 Hour Meters are rectangular flush panel mount designed to fit into tight locations. All can withstand IP54 environmental rating (requires use of gasket).



FWZ 55

FWZ 36



- Bezel: 1.42" x 0.95" (36 x 24mm)
- Capacity: 99.999.99 hours
- Digits: 7
- Voltage: 24, 120, 240, 50 or 60Hz models
- · Power Consumption: 1VA
- Temperature: -40° to 160°F (-40° to 72°C)
- · Termination: Combination 1/4" spade and screw clamp. Rear access screw terminals available (model "K")
- Weight: 1.2oz
- Flush panel retainer mounted with wire spring clip retainer
- Panel Opening: 1.36" x 0.90" rectangular (34.5 x 23mm)

FWZ36 - voltage/freq. *Rear access screw

Ordering Information

FWZ 53



- Bezel: 1.42" x 0.95" (36 x 24mm)
- Capacity: 99.999.99 hours
- Digits: 7
- Voltage: 24, 120, 240, 50 or 60Hz models
- Power Consumption: 1VA
- Temperature: -40° to 160°F (-40° to 72°C)
- Termination: Combination 1/4" spade and screw clamp. Rear

Dimensions in inches (mm)

5.13

2.09 (53)

1.4 (35.6)

- access screw terminals available (model "K")
- Weight: 1.2oz
- Flush panel retainer mounted with wire spring clip retainer
- Panel Openina: 1.36" x 0.90" rectangular (34.5 x 23mm)

Ordering Information

FWZ36 - voltage/freq. *Rear access screw terminals

1.02 (26)

(22.7)

Bezel: 2.36" x 1.36" (60 x 34.5mm)

GRASSLIN

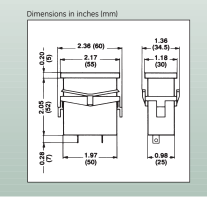
- Capacity: 99.999.99
- hours • Digits: 7 - 0.16" high
- numerals
- Voltage: 24, 120, 240, 50 or 60Hz models
- · Power Consumption: 1VA • Temperature: -40° to
- 160°F (-40° to 72°C) Termination:
- Combination 1/4" spade and screw clamp. Rear

access screw terminals available (model "K")

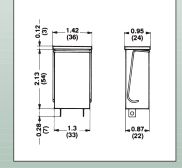
- Weight: 1.8oz
- Flush panel retainer mounted with slip-on plastic retaining bracket
- Panel Opening: 2.06" x 1.08" rectangular (52 x 27.5mm)

Ordering Information

FWZ55 – voltage/freq. FWZ55K* – voltage/freq. *Rear access screw terminals



Dimensions in inches (mm)



All models also available with 1/4" spade terminals without screw clamp.

FWZ 72

Black Polycarbonate

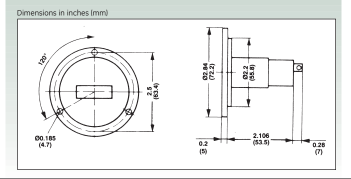


- Bezel: 2.83" round (72mm) 3-hole
- Capacity: 99.999.99 hours
- numerals
- Voltage: 24, 120, 240, 50 or 60Hz models
- Temperature: -40° to 160°F (-40° to 72°C)
- Digits: 7 0.16" high Weight: 1.8oz
- Power Consumption: 1VA
- Combination 1/4" spade and screw clamp. Rear access screw terminals available (model "K")
- Panel Opening: 1.75" round (44.5mm) or 1.50" x 1.00" rectangular (38 x

Ordering Information

FWZ72 - voltage/freq. FWZ72B - voltage/freq. FWZ72K* - voltage/freq. *Rear access screw





FWZ 72B

Blue-Silver on Colorless Frosted Polycarbonate



AC Hour Meter (Non-Reset Type)

UWZ Series

UWZ 48

Surface Mount

The UWZ 48 Series is designed to meet IP20 environmental rating for indoor applications. All models are light grey color with white numerals on black background. Tenths and hundreths numerals are yellow. An orange dial adjacent to the hundreths digit provides running indication.



UWZ 48E

Flush Mount

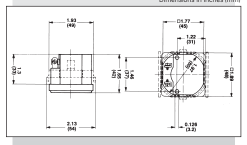


- Bezel: 1.89" x 1.89" (48 x 48mm)
- Capacity: 99,999.99 hours
- Mounting: FlushDigits: 7 0.16" high
- numerals
- Voltage: 24, 120, 240, 50 or 60Hz
- Power Consumption: 1VA • Temperature: -40° to
- 160°F (-40° to 72°C) • Termination: Combination
- 1/4" spade and screw
- clamp
 Weight: 2.1oz.

Flush mounted with bracket. The UWZ 48E unit fits into a 1.79 x 1.79in. (45.5 x 45.5mm) cut-out. The thickness of the panel for flush mounting can be up to 0.35in. (9mm). The unit is secured in position by a plastic slip-on retaining bracket. Also fits square or round openings for 72mm meters with optional 72mm bezel. Ord. Info.: UWZ 48E -

voltage/freg.

Dimensions in inches (mm)

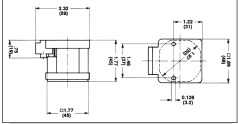




- Bezel: 1.89" x 1.89" (48 x 48mm)
- Capacity: 99,999.99 hours
- Mounting: Surface
 Digits: 7 0.16" high
- Voltage: 24, 120, 240, 50
- or 60Hz Power Consumption: 1VA
- Temperature: -40° to
- 160°F (-40° to 72°C) · Termination: Screw Luas
- Weight: 2.5oz.
- Surface mounted type. The UWZ 48 unit with plug-in base where terminal protection is not necessary. The socket
- base is easy to install and connect. The meter is simply plugged into the base and secured by one screw

Ord. Info.: UWZ 48 voltage/freq.

Dimensions in inches (mm)





• Bezel: 1.89" x 1.89" (48 x 48mm)

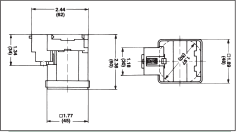
UWZ

48V

- Capacity: 99.999.99 hours • Mounting: DIN Rail
- Digits: 7 0.16" high numerals
- Voltage: 24, 120, 240, 50 or 60Hz
- Power Consumption: 1VA • Temperature: -40° to 160°F (-40° to 72°C)
- Termination: Combination 1/4" spade and screw clamp
- Weight: 2.5oz. DIN rail mounting. A special snap-on socket base enables the unit to be quickly and simply fitted on DIN rail

Ord. Info.: UWZ 48V -

Dimensions in inches (mm)



UWZ 48A

Enclosed Surface Mount



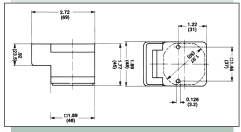
- Bezel: 1.89" x 1.89" (48 x 48mm)
- Capacity: 99,999.99 hours
 Mounting: Surface
 Digits: 7 0.16" high
- Voltage: 24, 120, 240, 50 or 60Hz
- Power Consumption: 1VA
- Temperature: -40° to
- 160°F (-40° to 72°C) • Termination: Screw Lugs
- Weight: 2.5oz.

Wall mounted type. Used in conjunction with a terminal cover for added safety, the UWZ 48A is surface mounted. Installation merely requires fixing the base to wall or panel with two screws,

wiring the base, and plugging in the meter with the terminal cover.

Ord. Info.: UWZ 48A voltage/freq.

Dimensions in inches (mm)



UWZ 52E

Flush Mount



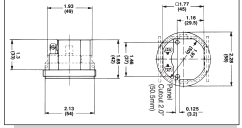
- Bezel: 2.28" round (58mm)
- Capacity: 99,999.99 hours
- Mounting: Flush
- Digits: 7 0.16" high numerals
- Voltage: 24, 120, 240, 50 or 60Hz
 • Power Consumption: 1VA
- Temperature: -40° to
- 160°F (-40° to 72°C) • Termination: Combination 1/4" spade and screw
- Weight: 2.1oz.

Flush mounted with bracket. The UWZ 52E with round face is

fastened with a plastic slip-on retaining bracket. For larger cutouts up to a 60mm diameter, a slip-on 65mm ø bezel is available.

Ord. Info.: UWZ 52E voltage/freq.

Dimensions in inches (mm)



DC Hour Meter (Non-Reset Type)

GZ Series GZ 41

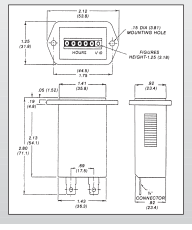


- Bezel: 2.12" x 1.25" (54 x 32mm)
- Capacity: 99.999.9 hours
- Digits: 6 0.125 high numerals Hours: white on black Tenths: red on white
- Voltage: 10-80VDC
- Power Consumption:
 .03W @ 12VDC
 .70W @ 48VDC
- Temperature: -22° to 150°F (-30° to 65°C) Special Model Temp: -40° to 185°F

(-40° to 85°C)

- Vibration Resistance: 10 to 75Hz @ 1-8g's
- Termination: 1/4" spade terminals
- Protected From: reverse polarity, inductive switch
- Weight: 2oz

Dimensions in inches (mm)



GZ 40A



- SAE Bezel: 2.31" dia. (59mm)
- Capacity: 99.999.9 hours

 ϵ

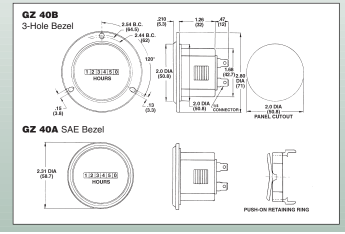
- Digits: 6 0.125 high numerals Hours: white on black Tenths: red on white
- Voltage: 4-40VDC and 10-80VDC
- Power Consumption .03W @ 12VDC .70W @ 48VDC
- Temperature: -22° to 150°F (-30° to 65°C) Special Model Temp: -40° to 185°F (-40° to 85°C)
- Vibration Resistance: 10 to 75Hz @ 1-8g's
- Termination: 1/4" spade terminals
- Protected From: reverse polarity, inductive switch
- Weight: 2oz

GZ 40B



- 3-Hole Bezel: 2.80" dia (72mm)
- Totally sealed case
 Capacity: 99.999.9
- Capacity: 99.999.9
 hours
 Dinite: C. 0.135 high
- Digits: 6 0.125 high numerals Hours: white on black
- Tenths: red on white
 Voltage: 4-40VDC and
 10-80VDC
- Power Consumption
 .03W @ 12VDC
 .70W @ 48VDC
- Temperature: -22° to 150°F (-30° to 65°C) Special Model Temp: -40° to 185°F (-40° to 85°C)
- Vibration Resistance: 10 to 75Hz @ 1-8g's
- Termination: 1/4" spade terminals
- Protected From: reverse polarity, inductive switch
- Weight: 2oz

Dimensions in inches (mm)



GZ 52A/B



Operating Voltage
Current Consumption
Accuracy
Mechanical Movement
Display
Operation Indicator
Bezel
Electrical Connection
Polarity Protection
Mounting
Operating Temperature
Storage Temperature
Environmental Rating
Shock Resistance
Vibration Resistance
Approvals

GZ52A 8-30VDC

<3mA @12VDC
±0.5sec/day@20°C
±0.5sec/day@20°C
2-Phose Step Motor
6 Digits (99999.9 Hours)
LED
Metal (Chrome) Circular
1/4" Quick Connectors
Diode
Flush (screw adj.)
e -40°C - 85°C
-40°C - 90°C
IP 65
DIN EN60068-2-27

DIN EN60068-2-64

GZ52B

IP 65

8-30VDC
<3mA @12VDC
±0.5sec/day@20°C
2-Phase Step Motor
6 Digits (99999.9 Hours)
LED
Black (Plastic) Circular
1/4" Quick Connectors
Diode
Flush (screw adj.)
-40 C - 85°C
-40 C - 90°C

DIN EN60068-2-27

DIN EN60068-2-64

The Hour Meter Without Electrical Connection

RZ Series

The RZ hour meter records the running time of machines, vehicles, etc. which vibrate during operation.

The automatic mechanism in this meter converts vibrations into energy which drives the hour meter and minute sweep hand. It is so sensitive, it is capable of operating from the slight vibration of a moving car.

45 15 GRASSLIN 30

Bezel: 2.28" round (58mm)

LEGEND RZ52/RZ60

RZ52 = Model reference

D = Rubber mounting assembly

h = Horizontal installation v = Vertical installation

RZ60 = With adapter ring for 60mm diameter cut-out

ORDERING EXAMPLE:

RZ 52h

Vibratory hour meter for horizontal installation