

Modular Mechanical Timer Switches



GRÄSSLIN™
by INTERMATIC®



GMXST-I-120

GMX Series

24-Hour/7-Day General Purpose Time Switch



Features:

- Universal, mechanical time switches
- Low cost alternative for applications that do not require more than 21 Amp or 2 HP, 240 VAC
- NEMA 1 Indoor or NEMA 3R Outdoor enclosure
- 21 Amp Rating
- NEMA 1 Indoor or 3R Outdoor enclosure
- SPDT Switch
- Captive trippers with intervals of 15 minutes on 24-hour models (2 hours on 7-day models)
- True clock face, easy to set
- Finger safe terminals
- Enclosure provides space for field added contactor or other accessories

Applications:

The GMX is a light duty commercial time switch ideal for 24, 120, or 240 VAC single phase applications such as:

- Lighting Control
- Heating, Air-Conditioning
- Pumps/Motors/Fan Controls
- Access Control
- Agricultural Facilities
- General Purpose Electrical Circuits

Specifications:

Operating Temperature Range: "S" models -40°F to 185°F (-40°C to 85°C)
"Q" models -20°F to 131°F (-20°C to 55°C)

Enclosure: NEMA 1 or 3R, see page 48, Model No. E150

Model Number	Enclosure	Volts AC	Battery Backup	Switch Rating	Min On/Off Time
24-Hour					
GMXQT-I-120	NEMA 1 Indoor	120	Yes	SPDT, 21 Amp	15 minutes
GMXQT-O-120	NEMA 3R Outdoor	120	Yes	SPDT, 21 Amp	15 minutes
GMXST-I-120	NEMA 1 Indoor	120	No	SPDT, 21 Amp	15 minutes
GMXST-I-240	NEMA 1 Indoor	240	No	SPDT, 21 Amp	15 minutes
GMXST-O-120	NEMA 3R Outdoor	120	No	SPDT, 21 Amp	15 minutes
GMXST-O-24	NEMA 3R Outdoor	24	No	SPDT, 21 Amp	15 minutes
GMXST-O-240	NEMA 3R Outdoor	240	No	SPDT, 21 Amp	15 minutes
7-Day					
GMXQW-I-24	NEMA 1 Indoor	24	Yes	SPDT, 21 Amp	2 hours
GMXQW-I-240	NEMA 1 Indoor	240	Yes	SPDT, 21 Amp	2 hours
GMXQW-O-120	NEMA 3R Outdoor	120	Yes	SPDT, 21 Amp	2 hours
GMXSW-I-120	NEMA 1 Indoor	120	No	SPDT, 21 Amp	2 hours
GMXSW-O-24	NEMA 3R Outdoor	24	No	SPDT, 21 Amp	2 hours
GMXSW-O-120	NEMA 3R Outdoor	120	No	SPDT, 21 Amp	2 hours
GMXSW-O-240	NEMA 3R Outdoor	240	No	SPDT, 21 Amp	2 hours

Upgrade to Electronic Timer Modules GMXFM1 and GMX2FM2

Contacts shown in "Off" position (trippers pushed inward)
"On" position (trippers pushed outward) will close contacts 3 & 4

