

# In-Wall 24-Hour Mechanical Timer

# GRASSLIN DY NITERIMATIC



KM2ST-1G





KM2STU-1G
Two-gang/toggle

Two-gang/ decorator



KM2ST-4G
Four-gang/toggle



KM2STUH-120
Mechanism Only







File

### KM2

## In-Wall Timer (24 Hour)

#### **Features:**

- Replaces standard wall switch (toggle) to provide automatic control
  of outdoor or indoor lighting, fans, pumps, office machines, and other types of
  circuits
- Captive trippers are easy to set, cannot be lost
- Tripper intervals are 20 minutes
- 72 trippers provide up to 36 ON/OFF events in 24 hour period
- Three way, OFF/AUTO/ON override switch provides continuous ON or OFF positions
- UL Listed and CSA C/US Listed
- Easy wiring and installation
- Multiple plates available
- Reliable, synchronous timer motor
- Easy wiring and installation
- Works with fluorescent and compact fluorescent lights

#### **Specifications**

Switch Rating:

21 Amp, 250 VAC, 60Hz; 1 HP, 125 VAC; 2 HP, 250 VAC; 1350 W Tungsten

**Environmental Ratings:** 

Operating Temperature Range: -40°F to 180°F (-40°C to 85°C)

Operating Humidity: 0 to 95% Non-condensing

Wiring Connections: (3) #14AWG color coded lead wires

Hot – Black Switched – Red Neutral – White

Model Number	Wall Plate Configuration	Switch
KM2ST-1G	Single-gang	SPST
KM2STU-1G	Single-gang, 3 Way	SPDT
KM2ST-2G	Two-gang, Toggle	SPST
KM2ST-3G	Three-gang, Toggle	SPST
KM2ST-4G	Four-gang, Toggle	SPST
KM2ST-2D	Two-gang, Decorator	SPST
KM2ST-3D	Three-gang, Decorator	SPST
KM2ST-2R	Two-gang, Receptacle	SPST
KM2STUH-120	Mech Only	SPST