# TS2M1-1-16A

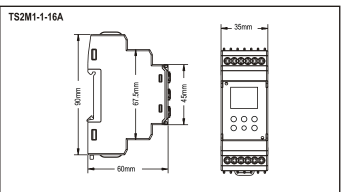


# Features :

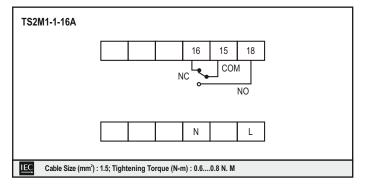
- 6 digits for Time Display, 2 digits for Step No.
- 50 ON OFF Steps Per Day
- Indications
  - Auto Manual
  - Holiday
  - Relay Status
  - Day Of Week
  - Programming Mode
- 10 Years Power Reserve (Lithium Battery)

Certification : CE

### Dimensions



**Terminal Connections** 



## Output Specifications

**Display Specifications** 

Character Height

Indications (Through symbol)

Display

No. of Output	1
Relay Contact	1 C/O SPDT
Contact Rating	16A @ 250V AC

Text LCD (Without Backlight)

6 digits for time display, 2 digits for step no.

5.07mm (HH : MM) and 3.39mm (SS)

Auto Manual, Holiday, Relay status,

Day of week, Programming mode

#### **Functional Specifications**

Operation Period	1 week
Weekly Program	Total 50 ON Steps and 50 OFF Steps 2 Programs x 25 Steps 3 Programs x 16 Steps 4 Programs x 12 Steps 5 Programs x 10 Steps 6 Programs x 08 Steps 7 Programs x 07 Steps 8 Programs x 06 Steps
Minimum setting unit	1 second
Holiday Settings	16 dates
Clock	12 - hr (AM / PM) and 24 - hr selection
Relay Operating Mode	Auto / Permanent Override ON / Permanent Override OFF
RTC accuracy	15 mins a year@25⁰C

#### **Auxiliary Supply Specifications**

Supply Voltage	230V AC ±10% / 110V AC ±10% (50 / 60 Hz)
Power Consumption	Approx. 9 Watts at 252 VAC

#### **Environmental Specifications**

Temperature	Operating : 0 to 50° C Storage : -20 to 70°C
Humidity (non - condensing)	Upto 95% RH

#### **Mechanical Specifications**

Mounting	DIN Rail Mount	
Weight	105gms	

## Compliance

Applicable EMI / EMC Standards			
Product Standard			
Category	Reference Standards	Testing Level	
Electrostatic Discharge	IEC 61000-4-2	Level-3	
Electrical Fast Transient / Brust	IEC 61000-4-4	Level-3	
Electromagnetic Field	IEC 61000-4-3	Level-3	
Surge	IEC 61000-4-5	Level-3	
Conducted RF	IEC 61000-4-6	Level-2	
Rated Power Frequency	IEC 61000-4-8	Level-4	
Voltage Dip / Short Interruptions	IEC 61000-4-11	Level-3	
Conducted Emissions	CISPR-11	Class-B	
Rated Emissions	CISPR-22	Class-A	
Emission & Immunity	IEC 61326-1		
Safety	IEC 61010-1		
PFMF (Passing criteria)	IEC 61000-4-8	Class A	

# **Ordering Information**

Product Code	Supply Voltage	Certification
TS2M1-1-16A-230V-CE	240V AC	CE
TS2M1-1-16A-110V	110V AC	