

ENGLISH

Datasheet

Single Time Delay Relay, NC, NO, 1 Contacts, DPDT, 10 → 30 V dc

RS Stock number 798-3448



EZM-3735

Single SET Programmable Timer

4 Digits Display - Operation with One Set value - Single Contact Output for Timing control () - External Start Input - Start and Stop Possibility by front Panel - Set value high limit boundaries - Display can be adjusted to show Second, Minute and Hour - Programmable Time Bases (Second, Minute, Hour) - Adjustable internal buzzer according to Timer Stop status. - Password protection for programming section - Having CE mark according to European Norms

Housing&Mounting : 76mm x 34.5mm x 71mm plastic housing for panel, Mounting. Panel cut-out is 71x29mm.

Protection Class : NEMA 4X (lp65 at front, lp20 at rear).

Weight : Approximately 0.20 Kg.

Environmental Ratings : Standard, indoor at an altitude of less than 2000 meters with none condensing humidity.

Storage / Operating Temperature : -40 C to +80 C / -30 C to +80 C

Storage / Operating Humidity : 90 % max. (None condensing)

Installation : Fixed installation

Overvoltage Category : II.

Pollution Degree : II, office or workplace, none conductive pollution Operating Conditions : Continuous

Supply Voltage and Power :: 115

Time Accuracy : within

Digital Input : Mechanical contact

Control Form : ON / OFF

Relay Output : 16(8) A@250 V V for Resistive load (Output Relay)

(Electrical life : 100.000 switching at full load)

Display : 14 mm Red 4 digits LED Display

LED : S (Green), P (Green), h (Red), m(Red), s (Red), Output (Red)

Internal Buzzer : *83dB