## **ANALOG TIMER: TADU-60M-U** 61mm 77mm 22.5mm 105mm Mounting holes ON Delay / Interval, Universal Supply **Dimensions** All dimensions in mm TIME RANGES ON Delay / Interval TIME RANGE SCALE 0 - 3 Sec / Min 8 time ranges Universal Supply Voltage 0 - 10 Sec / Min SEC 3 Low Cost **FEATURES** 0 - 30 Sec / Min High Reliability 0 - 60 Sec / Min Compact 10 MIN DIN Rail / Base Mounting (switch selectable) ( Refer NOTE below ) MODE 30 **OPERATING MODES** ON Delay / Interval (switch selectable) INDICATIONS LED Status Indicator : Power ON, Relay ON ON DELAY SUPPLY VOLTAGE 20 to 240V AC , 47 – 63Hz or 12 to 240V DC SUPPLY VOLTAGE POWER CONSUMPTION 2VA Max INTERVAL INRUSH CURRENT Max. 5A@240V AC for 20ms, 500mA@12VDC Supply Terminals – Contacts : 1.5KV, 1min Contact Set1 – Contact Set2 : 1.5KV, 1min 1.5KV, 1min ISOLATION **Switch Settings OUTPUT CONTACT** DPDT (2 C/O) OUTPUT SPECIFICATION CONTACT RATING 5A@230V AC / 24V DC, Resistive ACCURACY Setting: ±5% of Full Scale, Repeat: ±0.5% or 50msec of Full Scale. RESET On interruption of power, Reset time < 100msec ON DELAY INTERVAL POTENTIOMETER MECHANICAL: 1000 Cycles POWER **ENDURANCE** MECHANICAL: 10,000,000 ops. Minimum (1800 ops./hr.) RELAY ELECTRICAL: 100,000 ops. Minimum (1200 ops./hr.) **OPERATING AMBIENT** 0~55°C, 85% RH AMBIENT CONDITIONS STORAGE AMBIENT -20°C to 85°C **Timing Diagram** HUMIDITY 95% RH non condensing **TERMINATIONS** Screw type, for 2.5mm sq. wire MOUNTING GENERAL DIN rail / Base Mount A1 25 **SPECIFICATIONS** WEIGHT 120 gms 26 15 IP40 for housing, IP20 for terminals, Finger Safe Terminals PROTECTION I EVEL сом $(\pm)$ SUPPLY COM **TADU - 60M** 28 16 ORDERING INFORMATION DESIGN NO. SUPPLY VOLTAGE U: 20 to 240V AC, 47 - 63Hz **Terminal Connections** TADU-60M 12 to 240V DC NOTE: If the time setting is altered, it will be effective from next cycle.

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