ANALOG TIMER: TAON-30S, TAON-60S Dimensions ON Delay - Economy All dimensions in mm TIME RANGES Single Range Single Function Low Cost 0 - 30 Sec High Reliability **FEATURES** 0 - 60 Sec Compact (Factory Set) (Refer NOTE below) DIN Rail / Base Mounting OPERATING MODES ON Delay ON DELAY **POWER** INDICATIONS LED Status Indicator : Power ON, Relay ON t=Set time RELAY 110V / 230V / 415V AC ±15% , 47 - 63Hz SUPPLY VOLTAGE (Refer ordering information below) SUPPLY VOLTAGE POWER CONSUMPTION 6VA Max INRUSH CURRENT Maximum 3.2A, 20ms **ISOLATION** Supply Terminals - Contact: 1.5KV, 1min. **Timing Diagram OUTPUT CONTACT** SPDT (1 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 25 POTENTIOMETER MECHANICAL: 1000 Cycles Fuse 26 15 **ENDURANCE** MECHANICAL: 10.000.000 ops. Minimum (1800 ops./hr.) RELAY ELECTRICAL: 100,000 ops. Minimum (1200 ops./hr.) COM OPERATING AMBIENT 0~55°C, 85% RH SUPPLY (AMBIENT CONDITIONS STORAGE AMBIENT -20°C to 85°C 28 HUMIDITY 95% RH non condensing A2 **TERMINATIONS** Screw type, for 2.5mm sq. wire MOUNTING DIN rail / Base Mount GENERAL SPECIFICATIONS WEIGHT 100 ams **Terminal Connections** IP40 for housing, IP20 for terminals, Finger Safe Terminals PROTECTION LEVEL ORDERING INFORMATION DESIGN NO. TIME RANGES SUPPLY VOLTAGE 30S: 30 Sec 110AC: 110V AC TAON-30S 60S: 60 Sec 230AC: 230V AC TAON-60S (Factory Set) 415AC: 415V AC NOTE: If the time setting is altered, it will be effective from next cycle.

Unit No:G-5/6, B Wing, Plot K-3, Udyog Bhavan No:2, Anand Nagar MIDC, Ambernath(E) 421506, MH, India. Boardlines: +91-251-2620417, 2620427 Cell: +91-9820362980 Email: shavison@shavison.com www.shavison.com

