

Technical Specification



Product Code: 11002

Description: Standard Analogue 1 Module 24 hr Timer



General Information Outputs Dimensions (mm) 90 x 17.5 x 64.5 Number of Outputs 1 230V AC, 16A @ 1.0pf Total Switch Rating (Inductive) Display Mechanical Dial 2.5A @ 0.6pf Time Base Quartz Crystal Contact Type SPST Quartz Crystal Accuracy (at 20°C) $\leq \pm 0.5$ Seconds / Day Maximum LED Lamp Load Rating (W) 200 @ 230V Materials Self-Extinguishing Thermoplastic Contact Material AgSnO² Mounting Surface Mounting or DIN Maximum Incandescent, Halogen 2000 Distribution Board Mounting 35mm DIN-rail (DIN EN 60715) Lamp Load Rating (W) Module Size 1 Maximum Compact Fluorescent Lamp 200 Warranty (Years) 3 Load Rating (W) Programming Maximum Incandescent Lamp Load 2000 Programming Schedule 24 Hour Rating (W) Available Operations 96 Operations Maximum Fluorescent Lamp 1000 Switching Modes ON, OFF, Permanent On/Off (Uncompensated) Load Rating (W) Minimum Interval (Mins) 15 Maximum Fluorescent Lamp (Series 750 **Program Security** Unlimited (E2-PROM) Compensated) Load Rating (W) Maximum Fluorescent Lamp (Parallel 550 Supply & Power Supply Voltage (V AC) 230 Compensated) Load Rating (W) Minimum Switching power (mW) 1000 (10V/10mA) Power Consumption (W) 0.4 Cable Size (mm²) 0.5 - 2.5 Power Reserve @ 20°C | 100 Hours (Approx.)

Environment

Ingress ProtectionIP20Operating Temperature (°C)-5 to +50

Supplied , ,

Features

Simple Programming with 15 min Captive Segments Simple to Read Switching Manual Override Switch "Permanent OFF/Automatic/Permanent ON" 100 Hour Battery Reserve

Accessories

143602: Module Enclosure

Unit 7 Target Park, Shawbank Road, Lakeside, Redditch B98 8YN United Kingdom **T:** +44 (0)1527 515150 | **F:** +44 (0)1527 515143 **E**: info@espuk.com | **W:** espuk.com

