

Technical Specification

Product Code: PA16921

Description: Standard Analogue 7 Day Timer





General Information

Full Dimensions 72mm x 94.5mm x 53mm

Panel Dimensions 72mm x 72mm Display Mechanical Dial

Connection by cage 1 - 6 mm²

terminals, section of conductors

Time Base Quartz Crystal
Accuracy of Operation 1 sec / 24 Hour

Warranty 3 Years

Power

Operating Voltage 230VAC Power Consumption 0.5A~

Power Reserve @ 20°C Approx. 100 Hours

regulations

Construction

Material Self-Extinguishing Thermoplastic

Fixing Surface, Panel, or DIN

Distribution Board 35mm DIN-rail (DIN EN 60715)

Mounting

Outputs

Contact Type SPDT

Panel Dimensions 72mm x 72mm Total Switch Rating 16A (3) A Resistive Load 16A 250V Outputs

Voltage Free Inductive Load (cos 3A 250V

= 0.6)

Incandescent Lamps 1000W 250V Squirrel-Cage Motor 350W 250V

Programming

Programming Schedule 24 Hour, and 7 Day Programmable

Available Operations 84 Operations
Switching Modes ON and OFF
Switching Accuracy 10 Minutes

Environment

Ingress Protection IP20 (DIN EN 60529)
Storage Temperature -20°C to +60°C
Operating Temperature -10°C to 50°C

Accessories

95587 Panel Converting Mounting Kit

MAGPRO-HD1 0 MAGPRO-HSD1 0

MAGPRO-PROG Address Programming Tool For MAGPRO Devices

MAGPRO-DBSC Terminal Cover

Features

Voltage free 16A changeover contact

Suitable for Surface, Panel or Din rail mounting

100 hour battery reserve

Programming by 1 hour captive segments

Manual override with automatic return to program

Contact status display

Voltage free 16A changeover contact

Suitable for Surface, Panel or Din rail mounting

100 hour battery reserve

Programming by 1 hour captive segments

Unit Manget Parkr Stawbanka Reachatic return to program

Lakesider Redditch B98 841 United Kingdom

T: +44 (0)1527 515150 | **F:** +44 (0)1527 515143 **E:** info@espuk.com | **W:** espuk.com

