

Technical Specification



Product Code: PA16921

Description: Standard Analogue 7 Day Timer



General Information

Dimensions (mm) 72 x 94.5 x 53	Number of Outputs	1
Panel Dimensions (mm) 72 x 72	Total Switch Rating	16A (3) A
Displa	y Mechanical Dial	Total Switch Rating (Resistive)	250V AC, 16A
Timing Accurac	y 1 Second / 24 Hour	Contact Type	SPDT
Time Base	e Quartz Crystal	Maximum Incandescent Lamp Load	1000 @ 250V
Material	s Self-Extinguishing Thermoplastic	Rating (W)	
Mounting	g Surface, Panel, or DIN	Squirrel-Cage Motor Maximum Load	350 @ 250V
Distribution Board Mounting	35mm DIN-rail (DIN EN 60715)	Rating (W)	
Warranty (Years) 3	Voltage Free Inductive Load (cos =	3A 250V
Programming		0.6)	
0 0			
Programming Schedule	24 Hour, and 7 Day Programmable		

Outputs

. .

Switchings) Switching Accuracy 10 Minutes Supply & Power Supply Voltage (V AC) 230 Power Consumption (A) 0.5A Cable Size (mm²) 1 - 6 Power Reserve @ 20°C 100 Hours (Approx.) IEC Protection Class Class II When Installed According

Available Operations 84 Operations Switching Modes ON and OFF

Minimum Interval (Between 2 2 Hours

Environment

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

to Regulations

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

Accessories

95587: Panel Converting Mounting Kit

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



Page 1 of 1 (18/10/22) Errors & Omissions excluded. Specification is subject to change without notice.