# Data sheet **ELU56**

## ELU56

### 7 Day 16 Amp Electronic Time Controller

#### **Features & Benefits**

- 72 × 72mm plug-in base surface mount
- 112 memory locations 56 different ON/OFF operations per week
- Self-cancelling override on the 3rd subsequent programme change
- Shortest switching time 1 minute
- Programme suspension
- 1000 hours rechargeable memory back-up
- Optional panel mount (clip included)
- Can be mounted in 68mm square panel hole with aid of mounting bracket AK305 supplied
- They can also be mounted on DIN rail using adaptor 907-0-071



#### Technical Data

Operating Voltage	230V AC
Frequency	50Hz
Installation Type	Surface Mount, Panel Mount (68mm), Din-rail Mount (3 Wire)
Earth Class Rating	Class II
Operating Temperature	-10°C to +40°C
Setting Type	Digital
Battery Type	NiCd 1.2V Rechargeable Battery (Non Replaceable)



A **theben** Group Company

Subject to technical changes and misprints

additional information at: https://www.timeguard.com

This data was generated on

17/05/2022

Time / Trade Time Controllers

Power Reserve	1000 Hours
Program Modes	24 Hour/7 Day
Switch type	Single Pole
Voltage Free Contacts	Normally Open
Mounting Hole Centres (mm)	57
Standby Consumption	<1W
Number of Channels	1
Switch rating	16A Resistive 5A Inductive, 80W LED
Shortest Switching Time	1 Minute
Programmable Slots	8 ON, 8 OFF
Permanent ON Facility	Yes (Until next programme change)
Cable Entry(s)	x3 Knock Out Holes Via Base Plate Cover, Back Entry

#### General

Weight (g)	196
Height (mm)	104
Width (mm)	72
Depth (mm)	69
Body Construction	Polycarbonate
Product Colour	Grey
Accessories (Included)	Screws / Plastic Cover / AK305 (Panel Mounting Bracket)
Accessories (Optional)	907.0.071 (DIN-rail Adapter) Sold separately
EAN Number	5012483004951
Guarantee Period	3 Years



A **theben** Group Company

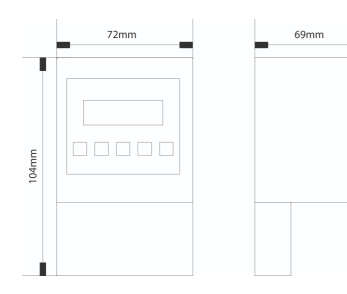
Subject to technical changes and misprints

additional information at: https://www.timeguard.com

This data was generated on

17/05/2022

#### Line Diagrams





A Cheberr Group company

Subject to technical changes and misprints

additional information at: https://www.timeguard.com

This data was generated on