Data sheet **DS1N**

DS1N

2 Wire Electronic Time Delay Switch

Features & Benefits

- 2 wire connection Neutral not required
- · Neon button highlights switch in dark areas
- Adjustable light ON times from 10 seconds to 10 minutes approx.
- Tamper-proof potentiometer for time adjustment
- See DSSN for multiple position switching
- Not suitable for fluorescent and low energy lighting





Operating Voltage	230V AC
Frequency	50Hz
Installation Type	Flush Wall Box / Surface Mount Patress Box
Earth Class Rating	Class II
Operating Temperature	-10°C to +40°C
Ingress Protection Rating	IP20
Connection	2-Wire
Back Box Minimum Depth (mm)	25
Push Buttons	Push To Make
Switch type	Single Pole
Standby Consumption	<2VA



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

Number of Channels	1
Switch rating	1.5kW (Resistive), 1.5kW Filament Lamps, 20-200W Low Voltage, 10W LED Lighting. The LED switching capabilities of this product can be increased up to 200W by the addition of the Timeguard ZV900 Automatic Switch Load Controller. The ZV900 is sold separately
Time Delay Range	10 Seconds to 10 Minutes, User adjustable (Via a Tamperproof Potentiometer)
Permanent ON Facility	No
Multiple Unit Support	Up to 10 DSSN slave units (max) can be connected with one DS1N master unit
Cable Entry(s)	Back Entry

General

Weight (g)	103
Height (mm)	84
Width (mm)	84
Depth (mm)	38
Protruding Depth (mm)	20
Body Construction	Polycarbonate
Product Colour	White
Accessories (Included)	Screws
Accessories (Optional)	ZV900 Automatic Switch Load Controller. (Sold separately)
EAN Number	5012483014851
Guarantee Period	3 Years



A CREACE Group Company

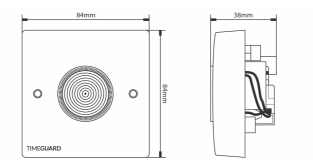
Subject to technical changes and misprints

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

This data was generated on

17/05/2022

Line Diagrams





Subject to technical changes and misprints

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

This data was generated on