AD1-R-15m-72 1/4



PRODUCT-DETAILS

AD1-R-15m-72

AD1-R-15m-72 Analog Time switch



General Information		
Extended Product Type	AD1-R-15m-72	
Product ID	2CSM208131R1000	
EAN	8012542081319	
Catalog Description	AD1-R-15m-72 Analog Time switch	
Long Description	Analog time switch, daily proramming, 1 channel, 15 minutes switch, with reserve. Panel mounting	

Technical	
Standards	EN 60730-2-7
Function	Daily
Rated Operational Voltage	230 V
Operational Voltage	Maximum (Incl. Tolerance) 195 V AC Maximum (Incl. Tolerance)253 V AC
Supply Voltage	230 V
Rated Frequency (f)	50 60 Hz
Maximum Load Capacity	Resistive load 16 A Inductive Load 4 A

AD1-R-15m-72 2/4

Maximum Switching Incandescent Lamp or Halogen High Voltage Lamps 2500 W Power Fluorescent Lamp 1200 W Low Voltage Halogen Lamp 2000 W Low Consumption Lamp (CFL) 2500 W 1.8 W Power Loss 1.8 W **Power Supply** (-15%..+10%) 230 V AC Operating accuracy: ± 1 second/day at 23°C Accuracy Switching accuracy: ± 5 minutes **Number of Channels** Tightening Torque 0.3 N·m Minimum Switching 15 minute [unit of time] Time Change-Over (CO) Contact Type Meter Type Electromechanical Mounting Type DIN-Rail **Options Provided** With running reserve **Battery Chemical** Nickel-Metal Hydride Composition **Battery Life** 100 hour **Battery Type Button Cell** 0.004 kg **Battery Weight** Number of Batteries Connecting Capacity Solid 4 mm² **Material Compliance RoHS Information** 2CSC441017D2701 **RoHS Status** Following EU Directive 2011/65/EU **RoHS Date** 20211115 **REACH Declaration** 9AKK108467A9482 Conflict Minerals 9AKK108468A3363 Reporting Template (CMRT) **Environmental** Ambient Air Operation -10 ... 45 °C Storage -20 ... 60 °C Temperature Degree of Protection Housing IP20 **Dimensions** Width in Number of Modular Spacings

Product Net Width

Product Net Height

Product Net Depth /

Product Net Weight

Dimension Diagram

Length

72 mm

55 mm

72 mm

0.181 kg

9AKK107992A8908

AD1-R-15m-72 3/4

Ordering		
Package Level 1 Units	box 1 piece	
Package Level 1 Gross Weight	0.206 kg	
E-Number (Sweden)	1330669	

Certificates and Declarations

Declaration of 2CSC441017D2701
Conformity - CE

Installation

Instructions and 2CSM441040D5601 Manuals

Popular Downloads

Data Sheet, Technical 9AKK107991A8329 Information

Classifications

ETIM 8	EC002304 - Analogous time switch for distribution board
ETIM 9	EC002304 - Analogous time switch for distribution board
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
WEEE B2C / B2B	Business To Consumer
CN8	85364900
eClass	V11.0 : 27200109
Object Classification	K
Code	

Categories

 $Low\ Voltage\ Products\ \rightarrow\ Modular\ DIN\ Rail\ Products\ \rightarrow\ Control\ and\ Automation\ Devices\ \rightarrow\ Analogue\ and\ Digital\ Time\ Switches$

AD1-R-15m-72 4/4





