

PRODUCT-DETAILS

## **D SW** D SW Programming software



General Information	
Extended Product Type	D SW
Product ID	2CSM299973R0621
EAN	8012542999737
Catalog Description	D SW Programming software
Long Description	D SW Programming software for weekly digital time switches D Line
Rated Operational Voltage	230 V
Technical	220.1
Supply Voltage	230250 V
Frequency (f)	Supply Voltage 50 60 Hz
Rated Frequency (f)	5060 Hz
Accuracy	1
Number of Channels	2
Mounting Type	DIN-Rail

Material Compliance	
RoHS Information	2CSC441018K0201

© 2024 ABB. All rights reserved.

Subject to change without notice

RoHS Status	Following EU Directive 2002/95/EC August 18, 2005 and amendment
RoHS Date	26/09/2011 0.00.00
Conflict Minerals	9AKK108468A3363
Reporting Template	
(CMRT)	

Environmental Information	See RoHS Information
Dimensions	
Product Net Width	0.127 n
Product Net Height	0.074 n
Product Net Depth / Length	0.147 n
Product Net Weight	0.200 k
Ordering	
Package Level 1 Units	1 piece
Package Level 1 Gross Weight	0.200 kg
Certificates and Declarations	
Declaration of Conformity - CE	2CSC441007D270
Installation	
Installation Instructions and Manuals	2CSM441021D640
Instructions and Manuals	2CSM441021D640
Instructions and Manuals Popular Downloads Data Sheet, Technical	2CSM441021D640 2CSC400002D0209
Instructions and Manuals Popular Downloads	
Instructions and Manuals <b>Popular Downloads</b> Data Sheet, Technical	
Instructions and Manuals Popular Downloads Data Sheet, Technical Information Classifications	
Instructions and Manuals Popular Downloads Data Sheet, Technical Information Classifications ETIM 8	2CSC400002D020
Instructions and Manuals Popular Downloads Data Sheet, Technical Information	2CSC400002D0209 EC002305 - Digital time switch for distribution board
Instructions and Manuals Popular Downloads Data Sheet, Technical Information Classifications ETIM 8 ETIM 9	2CSC400002D020 EC002305 - Digital time switch for distribution boar EC002305 - Digital time switch for distribution boar

Object Classification Code

κ

## Categories

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

