DSM/S 1.1 1/3



PRODUCT-DETAILS

DSM/S 1.1

DSM/S1.1 Diagnosis and Protection Module, MDRC



General Information	
Extended Product Type	DSM/S 1.1
Product ID	2CDG110060R0011
EAN	4016779652056
Catalog Description	DSM/S1.1 Diagnosis and Protection Module, MDRC
Long Description	The Diagnosis and Protection Module enables quick diagnostics of the bus state and indicates telegram traffic via an LED. A bus fault (U <umin) a="" and="" by="" changeover="" contact.="" diode="" dsm="" incorporates="" indicated="" interference="" is="" knx.<="" on="" overvoltages="" spikes="" suppresses="" suppressor="" td="" the="" transient="" voltage="" which=""></umin)>

Installation	
Instructions and Manuals	2CDG941023P0003
Mounting Type	DIN-Rail

hnica

Data Sheet, Technical 2CDC503027D0202

DSM/S 1.1 2/3

	•					
ın:	t೧	rr	ทล	ıŤ۱	വ	n

Compatible Bus Systems	KNX (TP)
Product Range	KNX
Product Type	Test Device
Manual Operation	No
Number of Batteries	0

Electrical

Power Loss	0.15 W

Design

	grey
--	------

Material Compliance

RoHS Information	2CDK503035D2701
RoHS Status	Following EU Directive 2011/65/EU
REACH Declaration	9AKK108468A9644
REACH Information	False - does not contains substances > 0.1 mass percentage
Conflict Minerals	9AKK108468A3363
Reporting Template	
(CMRT)	

Environmental

Degree of Protection	IP20

Dimensions

Width in Number of Modular Spacings	2
Product Net Width	36 mm
Product Net Height	90 mm
Product Net Depth / Length	64.5 mm
Product Net Weight	0.1 kg
Dimension Diagram	2CDC072025F0017

Certificates and Declarations

Declaration of Conformity - CE	2CDK503035D2701
KNX Certificate	9AKK105710A0033

Classifications

ETIM 9	EC001583 - Accessories/spare parts for bus system
eClass	V11.0 : 27143192

DSM/S 1.1 3/3

UNSPSC	32151802
Object Classification	A
Code	
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
WEEE B2C / B2B	Business To Consumer

Categories

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Building\ and\ Home\ Automation\ Solutions \rightarrow KNX \rightarrow Connection\ and\ Wiring \rightarrow Diagnostic\ and\ Protection\ Components$





