IPM/S 1.1 1/3



PRODUCT-DETAILS

IPM/S 1.1

IPM/S1.1 IP Patch Module, MDRC



General Information	
Extended Product Type	IPM/S 1.1
Product ID	2CDG120036R0011
EAN	4016779697903
Catalog Description	IPM/S1.1 IP Patch Module, MDRC
Long Description	The IP Patch Module consists of an RJ-45 module and a mounting adapter for fixing to the mounting rail.

Installation Instructions and Manuals Mounting Type 9AKK2017-107494 DIN-Rail

Technical	
Data Sheet, Technical Information	2CDC502061D0202
Number of Outputs	1
Number of Inputs	Analog (0 10 V / 4 20 mA) 1
Product Range	KNX

IPM/S 1.1 2/3

Manual Operation	No
Number of Batteries	
Electrical	
Power Loss	0 V
Design	
RAL Number	RAL 7035 - Light Gre
Color	light gre
Material Compliance	
RoHS Information	2CDK502011D060
RoHS Status	Following EU Directive 2011/65/EU
REACH Declaration	9AKK108468A964
REACH Information	False - does not contains substances > 0.1 mass percentag
Conflict Minerals Reporting Template (CMRT)	9AKK108468A336
Environmental Degree of Protection	IP2
Dimensions	
Width in Number of	
Width in Number of Modular Spacings	
Width in Number of Modular Spacings Product Net Width	18 mr
Width in Number of Modular Spacings	18 mr 73 mr
Width in Number of Modular Spacings Product Net Width Product Net Height Product Net Depth / Length	18 mr 73 mr 66.7 mr
Width in Number of Modular Spacings Product Net Width Product Net Height Product Net Depth / Length Product Net Weight	18 mr 73 mr 66.7 mr 0.052 k
Width in Number of Modular Spacings Product Net Width Product Net Height Product Net Depth / Length Product Net Weight Dimension Diagram	18 mr 73 mr 66.7 mr 0.052 k
Width in Number of Modular Spacings Product Net Width Product Net Height Product Net Depth / Length Product Net Weight Dimension Diagram Certificates and Declarations Declaration of Conformity	18 mi 73 mi 66.7 mi 0.052 k 2CDC072023F001
Width in Number of Modular Spacings Product Net Width Product Net Height Product Net Depth / Length Product Net Weight Dimension Diagram	18 mi 73 mi 66.7 mi 0.052 k 2CDC072023F001
Width in Number of Modular Spacings Product Net Width Product Net Height Product Net Depth / Length Product Net Weight Dimension Diagram Certificates and Declarations Declaration of Conformity - CE	18 mi 73 mi 66.7 mi 0.052 k 2CDC072023F001
Modular Spacings Product Net Width Product Net Height Product Net Depth / Length Product Net Weight Dimension Diagram Certificates and Declarations Declaration of Conformity	18 mr 73 mr 66.7 mr 0.052 k 2CDC072023F001 2CDK502011D060
Width in Number of Modular Spacings Product Net Width Product Net Height Product Net Depth / Length Product Net Weight Dimension Diagram Certificates and Declarations Declaration of Conformity - CE Classifications	18 mr 73 mr 66.7 mr 0.052 k 2CDC072023F001 2CDK502011D060
Width in Number of Modular Spacings Product Net Width Product Net Height Product Net Depth / Length Product Net Weight Dimension Diagram Certificates and Declarations Declaration of Conformity - CE Classifications ETIM 9 eClass Object Classification Code	18 mr 73 mr 66.7 mr 0.052 k 2CDC072023F001 2CDK502011D060 EC001128 - Patch panel copper (twisted pair V11.0 : 1917011
Width in Number of Modular Spacings Product Net Width Product Net Height Product Net Depth / Length Product Net Weight Dimension Diagram Certificates and Declarations Declaration of Conformity - CE Classifications ETIM 9 eClass	18 mr 73 mr 66.7 mr 0.052 k 2CDC072023F001 2CDK502011D060 EC001128 - Patch panel copper (twisted pair

IPM/S 1.1 3/3

Categories

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Building\ and\ Home\ Automation\ Solutions \rightarrow KNX \rightarrow System\ Infrastructure\ and\ Interfacing \rightarrow IP\ Infrastructure\ Components$

