

PRODUCT-DETAILS

PS-M-64.1.1

PS-M-64.1.1 Power Supply, 640 mA, MDRC



Extended Product Type	PS-M-64.1.1
Product ID	2CDG510001R0011
EAN	4016779941839
Catalog Description	PS-M-64.1.1 Power Supply, 640 mA, MDRC
Long Description	Free@home power supply generate and monitor the system voltage (SELV). The bus line is decoupled from the power supply by an integrated choke. The voltage output is short-circuit and overload protected. The two-color LED indicates device output status. The power suppliehas a wide range input from 85265 V AC, 50/60 Hz

Installation	
Instructions and Manuals	2CDC550001D0201
Mounting Type	DIN-Rail

Technical	
Data Sheet, Technical Information	2CDC550001D0201
Number of Outputs	1

PS-M-64.1.1 2/3

Number of LEDs	1
Number of Integrated	
Chokes	
Number of Supplied Lines	1
Compatible Bus Systems	free@home (TP)
Product Range	free@home
Manual Operation	No No
Number of Batteries	0
Electrical	
Voltage Range	110 230 V AC
Buffer Voltage	No
Output Current Maximum	0.64 A
(I _{out})	
Power Loss	9 W
Design	
Color	grey
Material Compliance	
RoHS Information	2CDK501065D2701
RoHS Status	Following EU Directive 2011/65/EU
REACH Declaration REACH Information	9AKK108468A9644 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	4
Product Net Width	72 mm
Product Net Height	90 mm
Product Net Depth /	64.5 mm
Length	
Product Net Weight	0.26 kg
Dimension Diagram	2CDC072033F0015
Certificates and Declarations	
CB Certificate CB Certificate	9AKK107991A3200
Declaration of Conformity	2CDK501065D2701
-CE	
Classifications	
Classifications	EC00067E Power supply for his system

PS-M-64.1.1 3/3

eClass	V11.0 : 27143114
UNSPSC	39121004
IDEA Granular Category Code (IGCC)	4127 >> Power supply units
Object Classification Code	A
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
WEEE B2C / B2B	Business To Consumer

Categories

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Building\ and\ Home\ Automation\ Solutions \rightarrow free@home \rightarrow System\ Infrastructure\ and\ Interfacing \rightarrow Power\ Supplies$





