

**PRODUCT-DETAILS** 

### **IPR/S2.1**

## IPR/S2.1 IP Router, MDRC

# For sale but "Obsolete", replaced by



#### **General Information**

Extended Product Type	IPR/S2.1
Product ID	2CDG110061R0011
EAN	4016779652292
Catalog Description	IPR/S2.1 IP Router, MDRC

Long Description

The IP Router is the interface between EIB/KNX networks and IP networks and routes telegrams as a line or area coupler using the LAN for the rapid exchange of telegrams between the lines/areas. Together with the ETS 3.0f (or higher), the IPR/S can program EIB/KNX devices via the LAN. The device uses the KNXnet/IP protocol (Tunneling and Routing) defined by the KNX Association. Its IP Address can be fix, assigned via DHCP or AutoIP. For operation an additional 10...30V DC supply is necessary.

#### Ordering

Replacement Product ID (NEW)	2CDG110175R0011
EAN	4016779652292
Customs Tariff Number	85389091
Minimum Order Quantity	1 piece
E-Number (Sweden)	1750023

#### **Dimensions**

Product Net Depth / Length	64.5 mm
Product Net Height	90 mm
Product Net Width	36 mm
Product Net Weight	0.085 kg

Container Information		
Package Level 1 Units	box 1 piece	
Package Level 1 EAN	4016779652292	
Package Level 1 Depth / Length	41 mm	
Package Level 1 Height	65 mm	
Package Level 1 Width	92 mm	
Package Level 1 Gross Weight	0.11 kg	

Certificates and Declarations (Document Number)	
Data Sheet, Technical Information	2CDC502045D0202 2CDC502047D0202
Instructions and Manuals	2CDG941028P0002
Declaration of Conformity - CE	2CDK502070D2701

Classifications	
ETIM 5	EC000674 - Interface for bus system
ETIM 6	EC000674 - Interface for bus system
ETIM 7	EC000674 - Interface for bus system
eClass	7.0 27143102
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
UNSPSC	43222605
IDEA Granular Category Code (IGCC)	6809 >> System interface/media gateway for bus system

#### Categories

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

IPR/S2.1 3

