# IP ROUTER MDRC



#### General information

SKU Catalog description Long description C4-KNX-IPR

IP Router, MDRC

Connects the KNX bus with the Ethernet network. The device uses the KNX net/IP protocol for communication (routing and tunneling). It can be used as a fast line and area coupler. The full-filter table for main groups 0-31 is supported. KNX devices can be programmed via the LAN using ETS. For this and further clients, a 5 Tunneling Server is available. The IP address can be fixed or can be received from a DHCP server. Power supply via 12 - 30V DC or PoE.

The KNX Standard Communication (Multicast) can be switched off. In this case, up to 10 IP Routers can communicate using unicast communication.

### Dimensions

Product (H × W × D) Product net weight

90 × 36 × 64.5 mm

0.1 ka

## Package

Package level 1 units Package (H × W × D) Package level 1 gross weight 1 piece 65 × 92 × 41 mm 0.12 kg

### Additional information

Color Communication interface Communication speed Degree of protection Housing material Mounting type Number of LEDs Power loss Product main type Product type Surface finishing Grey Ethernet 1000000 IP20 Plastic DIN-rail adapter 3 1.5W IP Routers and Interfaces System Infrastructure and Interfacing Matte





Copyright ©2018, Control4 Corporation. All rights reserved. Control4, the Control4 logo, the 4-ball logo, 45tore, 4Sight, Control4 My Home, and Mockupand are registered trademarks or trademarks of Control4 Corporation or its subsidiaries in the United States and/or other countries. All other names and brands may be claimed as the property of their respective owners. All specifications subject to change without notice.