

CLR-MCG-DR

DIN-Rail Mount Media Converters with wide temperature range



Overview



Fiber media converter can be operated stably and reliably in harsh environment. Solid case design and easy installation are the two main features of it.

Lightweight DIN-Rail takes the place of heavy rack case, so that it can save space, and also it is good for heat dissipation.

Moreover, its smaller volume and lighter weight can reduce freight cost greatly.



Features

- Provides lower time delay data transfer.
- Completely transparent to network protocols
- Uses a dedicated ASIC chip to realize data wire-speed transmission.
- There is also SFP type model which has SFP optical transceiver slot.
- Multimode and singlemode models with SC, LC, ST fiber connectors
- The 10/100M model supports Link Fault Pass-Through (LFP)
- Supports Far End Fault
- Supports Auto MDI-MDX
- Supports wide operating temperature range as -20°C ~ +70°C
- Supports a full range of transmission distance 0 ~ 120km
- DIN-Rail mountable
- Plastic IP30 protection level

Ordering Information

CLR-MCF-DR10	DIN Rail 10/100Base-TX to 100Base-FX Media Converter MM SC
CLR-MCF-DR11	DIN Rail 10/100Base-TX to 100Base-FX Media Converter SM SC
CLR-MCG-DR10	DIN Rail 10/100/1000Base-TX to 1000Base-FX Media Converter MM SC
CLR-MCG-DR11	DIN Rail 10/100/1000Base-TX to 1000Base-FX Media Converter SM SC
CLR-MCG-DR-S	DIN Rail 10/100/1000Base-TX to 1000Base-FX SFP Media Converter