

TCP / IP communication module



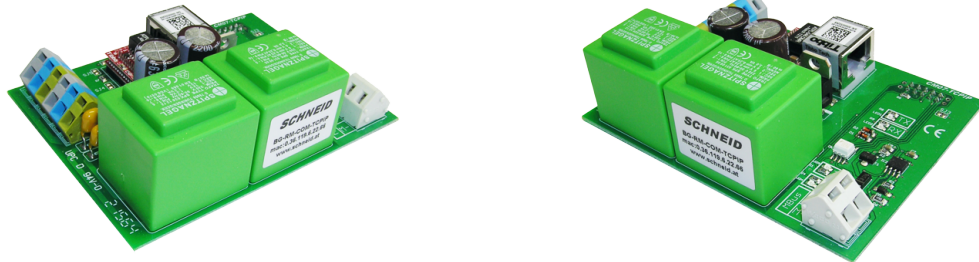
Schneid GesmbH | Gewerbering 16 | A-8054 | Graz/Pirka | Tel: +43 (316) 285022

Products, data sheets, documentation, MR12-SCHEMA-calculator: www.schneid.at

TCP / IP communication module for SCHNEID module controller MR03/07/08/12

Order number: 130.12701

Order code: SCHNEID Kommunikationsmodul TCPIP Ethernet

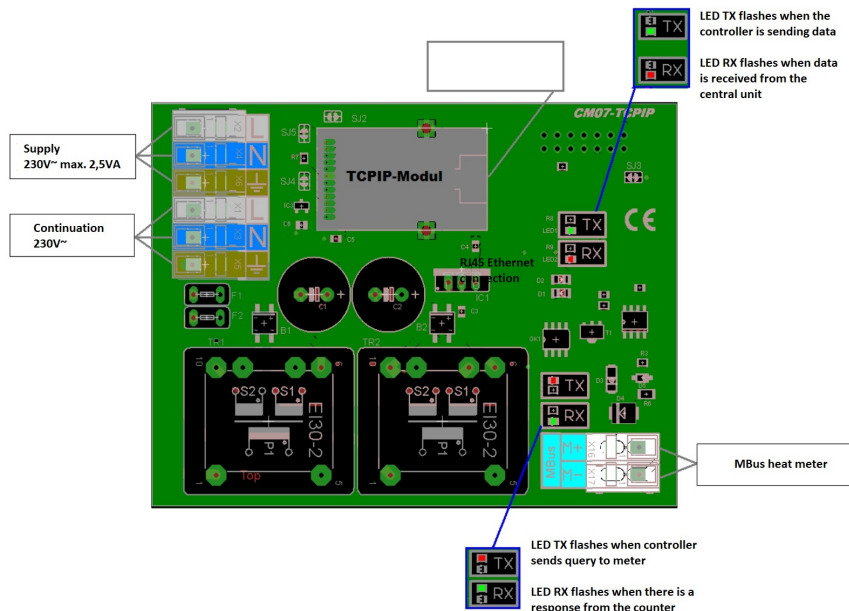


Overview:

The SCHNEID communication module TCPIP Ethernet module is suitable for the SCHNEID module controller series. The Ethernet module for integration into Ethernet networks is located on the module.

The M-Bus master interface is used to read out max. a heat meter.

Terminal diagram:



TCP / IP communication module

Terminal diagram:

RJ 45 network connection

MBUS (max. 1 meter)	
1	MBUS +
2	MBUS -

Scope of Delivery:

SCHNEID communication module TCPIP Ethernet and connection cable 10-pin (800mm)

Technical specifications:

Intrastat Number	8537.10.91.90
Country of origin	EU/AT
Height, width, depth (in mm)	75x100x40
Weight (in kg)	0,294
Protection class	IP-20
Ambient temperature	0°C....+40°C
Operating voltage	230VAC
Power consumption	Max. 3VA
Connection type	Fixed wiring terminals
Connection technology	Cage clamp
Line cross-section	Max. 2.5mm ²
Mounting type	DIN-RAIL TS35
Operating time	Continuous operation
Degree of pollution	2
Rated surge voltage	1kV