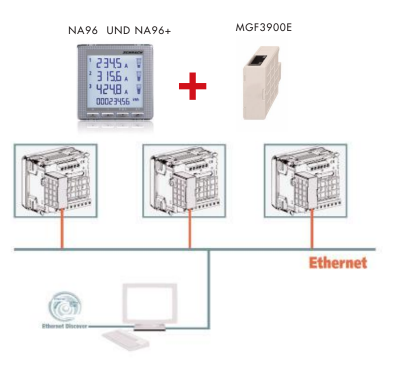
DATA SHEET:

INTERFACE COMMUNICATION ETHERNET FOR NA96/NA96+



■ SCHRACK-INFO

Modul MGF3900E combined with meters of NA96/NA96+ series makes available by ethernet communication the relevant date measurements.



■ TECHNICAL DATA

ETHERNET COMMUNICATION

Galvanically insulated from input and aux. supply (NA96/NA96+)

Standard: IEEE802.3
Baud rate: max.10 Mb/s

PROGRAMMING

For programming use a browser (for instance Internet Explorer), by consulting the manual supplied with module MGF3900E.

AUXILIARY SUPPLY

Value referred to combination NA96/NA96+ multifunction meters + MGF3900E interface.

Eigenverbrauch: ≤ 5VA

■ FIRMWARE VERSION



CODE	DESCRIPTION	MAX. NUMBER	POSITION A B C D	FIRMWARE
MGF3900E	Ethernet communication	1	•	V 2.00

On the table it is shown the firmware version of the meter which is necessary to support the function of the extra module. By using an MGF3900P communication module it is possible to update the firmware version directly on field, with the help of a PC and the necessary software.

DESCRIPTION	ORDER NO.
Interface communication ethernet for NA96/NA96+	MGF3900E

SCHRACK TECHNIK GMBH PAGE 1/1