

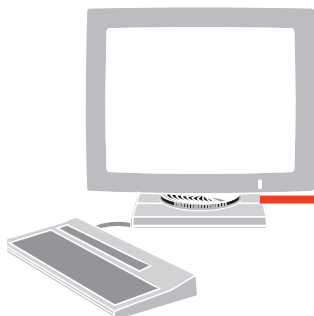
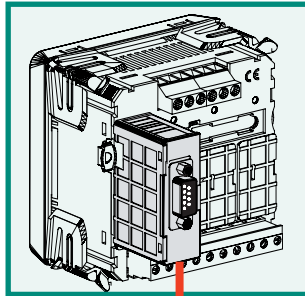
Einschubmodul
Schnittstelle RS232
für Nemo 96HD

Das Modul IF96002 in Kombination mit dem Gerät der Type Nemo96HD ermöglicht, durch die Schnittstelle RS232, das Auslesen aller zur Verfügung stehenden parametrisierten Daten

**Interface
RS232 communication
for Nemo 96HD**

Module IF96002 combined with meters of **Nemo 96HD** series makes available, by **RS232** communication, all the data relevant to carried out measurement as well as the configuration parameters.

Nemo MD



RS232

**BESTELLCODE
ORDERING CODE**

IF96002

Schnittstelle RS232 / RS232 communication

SCHNITTSTELLE RS232**Galvanische Trennung zwischen Eingang und Versorgung (Nemo 96HD)****Standard:** RS232 - 3 Draht**Übertragung:** asynchron seriell**Protokoll:** kompatibel JBUS/MODBUS**Bitanzahl:** 8**Stopbit:** 1**Datenauslesezeit:** ≤ 200ms**Größte Entfernung der Geräte zum PC:** 10m**PROGRAMMIERBARE PARAMETER****Adresse:** 1...255**Übertragungsgeschwindigkeit:** 4.800 - 9.600 - 19.200 - 38.400 bit/s**Parity-Bit:** keines - gerade - ungerade**ALIMENTAZIONE AUSILIARIA**

Valori riferiti all'abbinamento strumento multifunzione MF96.. + interfaccia IF96002

Autoconsumo: ≤ 5VA**ISOLAMENTO**

(EN61010)

Valori riferiti all'abbinamento strumento multifunzione MF96.. + interfaccia IF96002

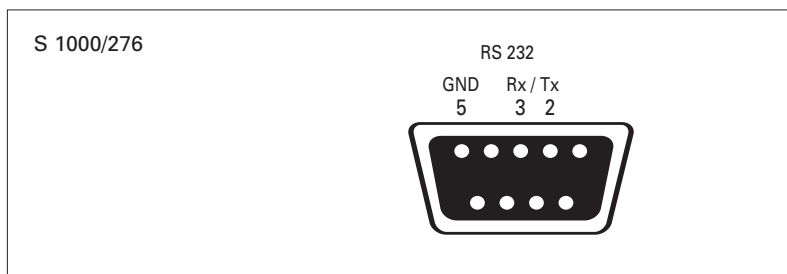
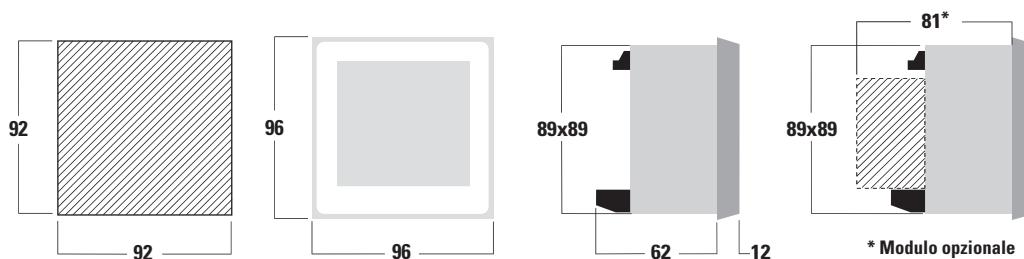
Prova a tensione alternata 2 kV valore efficace 50Hz/1min**Circuiti considerati:** ingresso misura, alimentazione ausiliaria, comunicazione RS232**CUSTODIA****Custodia:** modulo con connettore per inserimento strumento Nemo 96HD**Profondità massima:** 81mm (Nemo 96HD+modulo)**Conessioni:** connettore 9 pin**Materiale custodia:** policarbonato autoestinguente**Peso:** 50 grammi**RS232 COMMUNICATION****Galvanically insulated from input and aux. supply (Nemo 96HD)****Standard:** RS232 - 3-wire**Transmission:** serial asynchronous**Protocol:** compatible JBUS/MODBUS**Bit number:** 8**Stop bit:** 1**Required response time to request:** ≤ 200ms**Highest distance from supervisor:** 10m**PROGRAMMABLE PARAMETERS****Address:** 1...255**Baud rate:** 4.800 - 9.600 - 19.200 - 38.400 bit/s**Parity bit:** none - even - odd**AUXILIARY SUPPLY**

Value referred to combination MF96 multifunction meters .. + IF96002 interface

Rated burden: ≤ 5VA**INSULATION**

(EN61010)

Value referred to combination MF96 multifunction meters .. + IF96002 interface

A.C. voltage test 2 kV r.m.s. value 50Hz/1min**Considered circuits:** measure, aux. supply, RS232 communication**HOUSING****Housing:** module with connector for connection Nemo 96HD meter**Max. depth:** 81mm (Nemo 96HD + module)**Connections:** 9 pins connector**Housing material:** self-extinguishing polycarbonate**Weight:** 50 grams**SCHEMA D'INSERZIONE WIRING DIAGRAM****DIMENSIONI DIMENSIONS**

Tomek GmbH -- info@tomek.at -- www.tomek.at