

MD

10782310



IME 

ISTRUMENTI MISURE ELETTRICHE SpA

Via Travaglia 7
20094 CORSICO (MI)
ITALIA
Tel. +39 02 44 878.1
www.imeitaly.com
info@imeitaly.com

Modulo IF96015 comunicazione ETHERNET

Abbinato a strumenti della serie Nemo 96HD/HD+, ne rende disponibili tramite comunicazione ETHERNET tutti i dati riguardanti le misure effettuate ed i parametri di configurazione.

COMUNICAZIONE ETHERNET

Isolata galvanicamente da ingressi misura e alimentazione
Standard: IEEE802.3

Velocità trasmissione: max.10Mb/s

PARAMETRI PROGRAMMABILI

Per la programmazione utilizzare un browser (es. Internet Explorer) consultando il manuale fornito con il modulo IF96015.

Indirizzo IP

Subnet

Gateway

TCP Port

TCP Timeout

ATTENZIONE!

L'inserimento dei moduli deve essere effettuato con lo strumento non alimentato.

Module IF96015 ETHERNET communication

Used with meters of Nemo 96HD/HD+ series, it makes available by ETHERNET communication all the measurements data as well as configuration parameters.

ETHERNET COMMUNICATION

Galvanically insulated from measuring inputs and supply
Standard: IEEE802.3

Baud rate: max.10Mb/second

PROGRAMMABLE PARAMETERS

For programming use a browser (for instance Internet Explorer), by consulting the manual supplied with module IF9615.

IP address

Subnet

Gateway

TCP Port

TCP Timeout

ATTENTION!

Modules must be connected with non-fed meter.

Module IF96015 communication ETHERNET

En connexion à des appareils de la série Nemo 96HD/HD+, il rend disponible par communication ETHERNET tous les mesurages effectués et les paramètres de configuration.

COMMUNICATION ETHERNET

Isolée galvaniquement d'entrées de mesure et alimentation
Standard: IEEE802.3

Vitesse de transmission: max.10Mb/seconde

PARAMETRES PROGRAMMABLES

Pour la programmation il faut utiliser un browser (par exemple Internet Explorer) en consultant le manuel fourni avec le module IF9615.

IP address

Subnet

Gateway

TCP Port

TCP Timeout

ATTENTION!

Les modules doivent être branchés avec l'appareil sans alimentation.

Modul IF96015 ETHERNET-Kommunikation

Mit Geräte der Nemo 96HD/HD+ -Serie angeschlossen, stellt es, durch ETHERNET-Kommunikation, die ausgeführte Messungen sowie die Konfigurationsparameter betreffende Daten zur Verfügung.

ETHERNET-KOMMUNIKATION

Galvanischisoliert von Messungseingänge und Versorgung
Standard: IEEE802.3

Übertragungsgeschwindigkeit: max.10Mb/Sekunde

PROGRAMMIERBARE PARAMETER

Für die Programmierung verwenden einen Browser (z.B. Internet Explorer) durch Konsultation des Handbuchs mit dem Modul IF9615 geliefert.

IP address

Subnet

Gateway

TCP Port

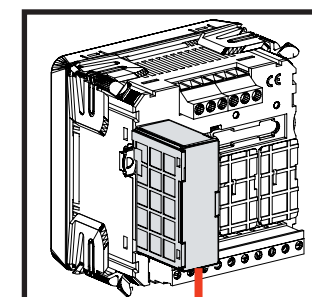
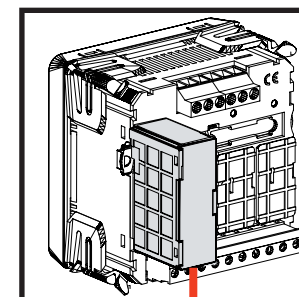
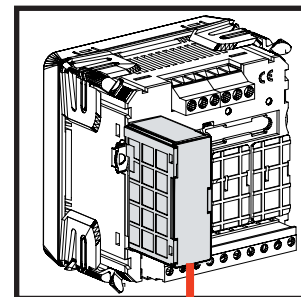
TCP Timeout

ACHTUNG!

Modul müssen mit Gerät ohne Versorgung angeschlossen.

S 1000/382

ETHERNET



Ethernet Discover



Ethernet



MAC address