



Interfaccia Uscita Analogica 2 Uscite indipendenti e isolate

Programmazione di:
Grandezza associata
Inizio scala
Fondo scala
Uscita 0...20 - 4...20mA

Il modulo IF96004 abbinato a strumenti della serie Nemo 96HD/HD+ consente la ripetizione tramite segnale analogico 0...20 e/o 4...20mA di due grandezze elettriche.

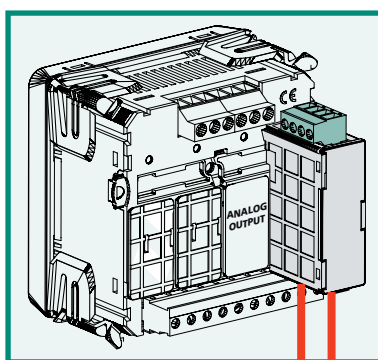
In ogni strumento (Nemo 96HD/HD+) è possibile inserire un massimo di due moduli IF96004 ottenendo così quattro uscite analogiche.

Interface Analog Output 2 independent and isolated outputs

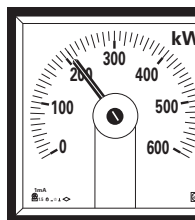
Programming of:
Associated quantity
Beginning of scale
Full scale
Output 0...20 - 4...20mA

IF96004 module used with meters of Nemo 96HD/HD+ series, it allows the remote repetition of two electrical quantities by a 0...20 and/or 4...20mA analogue signal. For every meter (Nemo 96DH/HD+) it is possible to connect max. 2 IF96004 modules, obtaining in this way 4 analog outputs.

Nemo MD



0/4...20mA



**CODICI DI ORDINAZIONE
ORDERING CODE**

IF96004

2 uscite analogiche 2 analog output

PARAMETRI PROGRAMMABILI per ogni singola uscita

Valore nominale: 0...20mA - 4...20mA

Grandezza associata: vedi tabella in accordo con il tipo di inserzione programmato sullo strumento

PROGRAMMABLE PARAMETERS for each output

Rated value: 0...20mA - 4...20mA

Associated energy: see table according to the connection programmed on the meter

MEAS

3n3E

3-3E

3-2E

1n1E

U1

U2

U3

U12

U23

U31

A1

A2

A3

P1

P2

P3

VAr1

VAr2

VAr3

P

VAr

PF

FrEq

PM

VArM

CurM

P

VAr

PF

FrEq

PM

VArM

CurM

U12

U23

U31

A1

A2

A3

P

VAr

PF

FrEq

PM

VArM

CurM

U1

A1

P

VAr

PF

FrEq

PM

VArM

CurM

3n3E	Linea trifase 4 fili, 3 sistemi	3n3E	3-phase 4-wire line, 3 systems
3-3E	Linea trifase 3 fili, 3 sistemi	3-3E	3-phase 3-wire line, 3 systems
3-2E	Linea trifase 3 fili, 2 sistemi Aron	3-2E	3-phase 3-wire line, 2 Aron systems
1n1E	Linea monofase	1n1E	single-phase line
U1-U2-U3	Tensione di fase	U1-U2-U3	Phase voltage
U12-U23-U31	Tensione concatenata	U12-U23-U31	Linked voltage
A1-A2-A3	Corrente di fase	A1-A2-A3	Phase current
P1-P2-P3	Potenza attiva di fase	P1-P2-P3	Phase active power
P	Potenza attiva trifase (monofase per inserzione 1n1E)	P	3-phase active power (single-phase for 1n1E connection)
VAr1-VAr2-VAr3	Potenza reattiva di fase	VAr1-VAr2-VAr3	phase reactive power
VAr	Potenza reattiva trifase (monofase per inserzione 1n1E)	VAr	3-phase reactive power (single-phase for 1n1E connection)
PF	Fattore di potenza	PF	power factor
FrEq	Frequenza	FrEq	frequency
PM	Potenza attiva media	PM	Active power demand
VArM	Potenza reattiva media	VArM	Reactive power demand
CurM	Corrente media	CurM	Current demand

Inizio scala: valore della grandezza associata corrispondente a 0mA (per uscita 0...20mA) oppure 4mA (per uscita 4...20mA)

Fondo scala: valore della grandezza associata corrispondente a 20mA

3n3E	3-phase 4-wire line, 3 systems
3-3E	3-phase 3-wire line, 3 systems
3-2E	3-phase 3-wire line, 2 Aron systems
1n1E	single-phase line
U1-U2-U3	Phase voltage
U12-U23-U31	Linked voltage
A1-A2-A3	Phase current
P1-P2-P3	Phase active power
P	3-phase active power (single-phase for 1n1E connection)
VAr1-VAr2-VAr3	phase reactive power
VAr	3-phase reactive power (single-phase for 1n1E connection)
PF	power factor
FrEq	frequency
PM	Active power demand
VArM	Reactive power demand
CurM	Current demand

Beginning of scale: value of associated quantity corresponding to 0mA (for output 0...20mA) or 4mA (for output 4...20mA)

Full scale: value of associated quantity corresponding to 20mA

USCITA

Tipo: unidirezionale a zero reale o traslato, per carico d'uscita variabile

Precisione: cl.0,5

Tempo di risposta: ≤ 600ms

Valori nominali: 0...20 e 4...20mA

Carico di uscita: ≤ 750 Ω

OUTPUT

Type: unidirectional at real or figurative zero for changing output load

Accuracy: cl.0,5

Response time: ≤ 600ms

Rated values: 0...20 and 4...20mA

Output load: ≤ 750 Ω

ALIMENTAZIONE AUSILIARIA

Valori riferiti all'abbinamento strumento multifunzione Nemo 96HD/HD+ e interfaccia IF96004

Autoconsumo IF96004: ≤ 2VA

Autoconsumo Nemo 96HD/HD+ e interfaccia IF96004: ≤ 6VA

Autoconsumo Nemo 96HD/HD+ e 2 interfaccie IF96004: ≤ 8VA

AUXILIARY SUPPLY

Value referred to combination Nemo 96HD/HD+ multifunction meters + IF96004 interface

Rated burden IF96004: ≤ 2VA

Rated burden Nemo 96HD/HD+ and IF96004 interface: ≤ 6VA

Rated burden Nemo 96HD/HD+ and 2 IF96004 interface: ≤ 8VA

ISOLAMENTO

(EN61010)

Valori riferiti all'abbinamento strumento multifunzione Nemo 96HD/HD + e interfaccia IF96004

Prova a tensione alternata 2 kV valore efficace 50Hz/1min

Circuiti considerati: ingresso misura, alim. ausiliaria, uscita 1 - uscita 2

CUSTODIA

Custodia: modulo con connettore per inserimento strumento Nemo 96HD

Profondità massima: 81mm (Nemo 96HD+modulo)

Connessioni: morsetti fissaggio a vite

Portata morsetti: cavo rigido max. 4,5mm²

cavo flessibile max. 2,4mm²

Materiale custodia: policarbonato autoestinguente

Peso: 40 grammi

INSULATION

(EN61010)

Value referred to combination Nemo 96HD/HD+ multifunction meters + IF96004 interface

A.C. voltage test 2 kV r.m.s. value 50Hz/1min

Considered circuits: measure, aux. supply, output 1 - output 2

HOUSING

Housing: module with connector for connection Nemo 96HD/HD+ meter

Max. depth: 81mm (Nemo 96HD/HD+ module)

Connections: screw terminals

Terminals range: rigid cable max. 4,5mm²

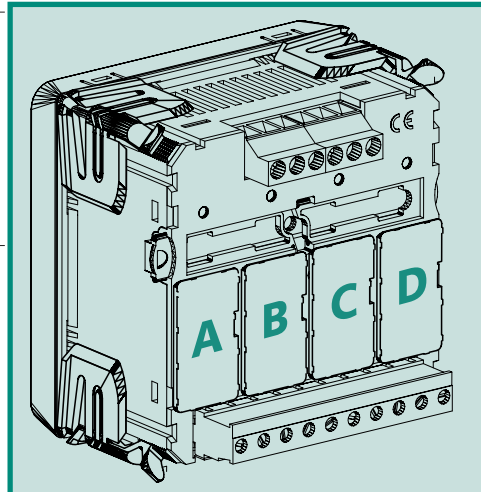
flexible cable max. 2,4mm²

Housing material: self-extinguishing polycarbonate

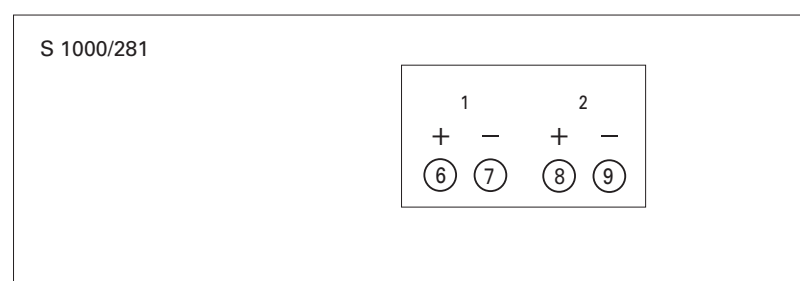
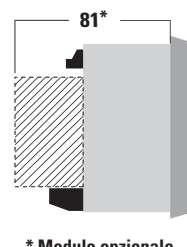
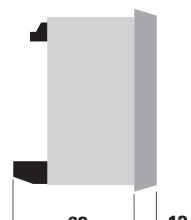
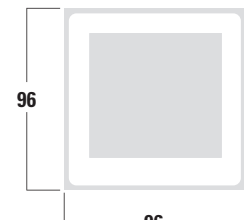
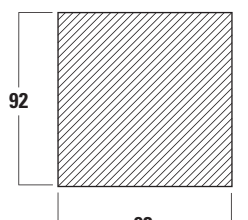
Weight: 40 grams

CODICE CODE	DESCRIZIONE DESCRIPTION	N. MASSIMO N. MAX.	POSIZIONE POSITION				VERSIONE ¹ FIRMWARE ¹
			A	B	C	D	
IF96004	2 uscite analogiche 0/4...20mA 2 analogue outputs 0/4...20mA	2			•	•	V 2.17 da / from

¹ **VERSIONE FIRMWARE:** in tabella viene indicata la versione dello strumento necessaria a supportare la funzione del modulo aggiuntivo. Utilizzando un modulo comunicazione IF96001 (RS485) o IF96002 (RS232) è possibile aggiornare la versione firmware direttamente in campo, con l'ausilio di un PC e del software necessario.



¹ **FIRMWARE VERSION:** 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 IF96001 (RS485) or IF96002 (RS232) communication module it is possible to update the firmware version directly on field, with the help of a PC and the necessary software.

SCHEMA D'INSERZIONE WIRING DIAGRAM**DIMENSIONI DIMENSIONS**

* Modulo opzionale
Option module