# CATALOGUE 2018

all II all

J. " J.

н.

4

all

0 1328085

# BEST SELLERS

(EX)





.....

0000000

.....

CITE

IME

# **INDEX**



- 4 LOADS CONTROL
- 6 LOCAL MEASUREMENT POINTS
- 8 ENERGY MONITORING
- 10 STATIC ENERGY METERS CONTO
- 12 MULTIFUNCTION METERS NEMO
- 14 NETWORK ANALYSER NEMO
- 16 **MONITORING SYSTEMS**
- 20 MEASUREMENT AND MANAGEMENT SYSTEM



- 24 **TRANSFORMERS**
- 28 NETWORK PROTECTION
- 32 **DIGITAL INDICATORS**
- 34 ANALOGUE INDICATORS
- 36 **TRANSDUCERS**





# Load management relay

Load management relay, for single phase network up to 6 kW.



### Веер

Beep is a consumption management relay for single phase networks with users up to 6 kW, designed to solve this problem.

It continuously monitors the power used and, if the power threshold that can be set is exceeded, it emits a warning by means of a buzzer so that the loads can be manually removed in order to reduce the power before the electricity cuts out or, if the relay-type output is enabled, it automatically cuts off the non-priority loads. These are then reactivated after a lapse of time that can be programmed.

Thanks to the programming of the overload threshold (up to 6.5 kW), it can be used on users with different powers 3-4,5-6 kW (default setting per user 3 kW) and it is able to manage non-priority loads up to 16A. During normal functioning, if the front key is pushed, it is possible to display with red LEDs, the real time values of the active power (kW), the voltage (V) and the current (A).

Cat. Nos.	Input	Alarm intervention threshold	Output	Aux
RM2P133	230V - 28A	06,5kW	1 (SPST 250Vac-16A)	230Vac





# LOCAL MEASUREMENT POINTS





# **Energy meters**

Energy meters for LV single phase 1PH+N show on LCD display the simple count of the active energy consumption (kWh) class 1 EN/IEC 62053-21.

	Conto D1 (NT784 Direct-connected uni 1 DIN module - 20mA	Conto D1 (NT784) Direct-connected unidirectional energy meter 1 DIN module - 20mA starting current				
1	Cat. Nos.	Current	Voltage	Aux	Output	
	CE11165A0	up to 32A	230V	Self supplied	-	
and the second se	CE11165A2	up to 32A	230V	Self supplied	Pulse	
	Conto D2-b (NT66 Direct-connected uni 2 DIN modules - 20m	<b>60)</b> directional energy me A starting current	eter			
pooniza	Cat. Nos.	Current	Voltage	Aux	Output	
	CE21175A0	up to 32A	230V	Self supplied	-	

# Multimeters without energy counting

Multimeters with backlit LCD displays for three-phase 3PH/3PH+N in LV with CT connection. True RMS of: A, V, kW, kvar, kVA, average A, average kW, Hz,  $\cos \phi$ , h.

and the second s	4 DIN modules	,			
The second second	Cat. Nos.	Current	Voltage	Aux	Output
3905 . 1	MF6GT00076	from CT /5A	up to 480V	230Vac	-

KIT NEMO D4-b + TAIBB (NT860)



KIT ready for installa Closed core TAIBB	ation, includes 1 multi with ø 21mm windows	function + 3 TAIBB for c s.	currents from 60 to 250	A
Cat. Nos.	Current	Voltage	Aux	Output
K1NEMOD4B060	60A	up to 480V	230Vac	-
K1NEMOD4B100	100A	up to 480V	230Vac	-
K1NEMOD4B150	150A	up to 480V	230Vac	-

up to 480V

230Vac



### NEMO 72-b (NT651)

K1NEMOD4B250

flush mounting, 72x72mm Cat. Nos. Current Voltage Aux Output MF7GT0009A from CT/5A up to 450 V Self supplied \_ MF7GT2009A from CT/5A up to 450 V Self supplied 2 alarms 1

<sup>1</sup> individually programmable thresholds for one of the measured variables

250A



# ENERGY Monitoring

In the last few years the the increase in energy costs has led to greater attention being paid to consumption and the possibilities of carrying out work to save precious energy.

Effective energy diagnosis showing consumption and pinpointing the possibilities of carrying out work to recover efficiency is essential for energy saving.

The essential element to create it are the collection of the electrical parameter-related data and the transmission to supervision systems for the centralised management

and processing of the measurements.

IME offers a complete range of instruments to detect the consumption situation by cost centre and ways to scale them down for their memorisation on site or by means of centralised supervision software thus making all the data available to all the relevant parties such as the Energy Manager, Engineering Offices, ESCo or more simply to the manager of an apartment block who needs to divide up the costs of shared spaces among the various occupiers.





# Creation of an RS485 line

In order to minimise any interferences in the external environment with regard to the serial communication thereby obtaining maximum efficiency, it is necessary to adopt some small but essential technical features.

The most important and the least difficult of all is the one of physically separating the supply or power cables from the communication ones and route them as far as possible from remote switches, moving iron and high power motors.

This condition must also be complied inside the electric panel. For proper communication it is necessary to assign a unique node address (from 1 to 255) to the devices present on the line.



### (1) Type of cable

For the RS485 connections we recommend an cable Belden type 9842, Belden 3106A (or equivalent) for a maximum bus length of 1000m, or cable Category 6 (FTP or UTP) for a maximum length of 50m

(\*) Resistance not supplied with the device.

# What to avoid

Do not create networks with nodes, rings or branches that may cause interferences or malfunctioning, do not use cables with different cross sections in the same RS485 line, do not exceed the 1000m line limit or the 31 devices connected serially without using a IF2E003 repeater.



# Energy meters for sub metering application

Multi measurement unidirectional energy meters show active energy consumption (kWh) in class 1 EN/IEC 62053-21 and reactive energy (kvarh) in class 2 EN/IEC 62053-23 as well as the main electrical measurements on LCDs.



### Conto D1 (NT868)

Direct-connected unidirectional energy meter on 1PH+N single phase networks up to 10kW 1 DIN module - 20mA starting current True RMS of: kWh, kvarh, A, V, kW, kvar, kVA, cosφ, h

Cat. Nos.	Current	Voltage	Aux	Output
CE11165A4	up to 45A	230V	Self supplied	RS485 Modbus RTU



### Conto D2 (NT765)

Direct-connected unidirectional energy meter on 1PH+N single phase networks up to 15kW 2 DIN modules - 20mA starting current

Direct-connected unidirectional energy meter on three phase 3PH/3PH+N networks up to 40kW

True RMS of: kWh, A, V, kW, Hz, cosφ, h

4 DIN modules - 40mA starting current

Cat. Nos.	Current	Voltage	Aux	Output
CE20195A2	up to 63A	230V	Self supplied	Pulses
CE20195A4	up to 63A	230V	Self supplied	RS485 Modbus RTU

Voltage

400V

400V

400V

Aux

Self supplied

Self supplied

Self supplied

Output

Pulses

RS485 Modbus RTU

M-Bus





### Conto D6-Pd (NT902)

Conto D4-Pd (NT669)

Cat. Nos.

CE4DT06A2

CE4DT06A4

CE4DT06AM

Direct-connected unidirectional energy meter on CT on 3PH/3PH+N networks up to 85kW 4 DIN modules - 40mA starting current

True RMS of: kWh, kvarh, A, V, kW, average kW, peak kW, kvar, kVA, Hz, cosq, h

True RMS of: kWh, kvarh, A, V, kW, average kW, peak kW, kvar, kVA, Hz, cosø, h

Current

up to 63A

up to 63A

up to 63A

Cat. Nos.	Current	Voltage	Aux	Output
CE6DT1252	up to 125A	400V	Self supplied	Pulses
CE6DT1256	up to 125A	400V	Self supplied	Pulses + RS485 ModBus RTU



### Conto D4-Pt (NT672)

Direct-connected unidirectional energy meter on CT on 3PH/3PH+N networks any power 4 DIN modules - 20mA starting current

True RMS of: kWh, kvarh, A, V, kW, average kW, peak kW, kvar, kVA, Hz, cosq, h

Cat. Nos.	Current	Voltage	Aux	Output
CE4DT14A2	from CT/5A - CT/1A	400V	Self supplied	Pulses
CE4DT14A4	from CT/5A - CT/1A	400V	Self supplied	RS485 Modbus RTU
CE4DT14AM	from CT/5A - CT/1A	400V	Self supplied	M-Bus







# Energy meters for tax purposes application

Multi measurement unidirectional energy meters suitable for applications for tax purposes.

They show active energy consumption (kWh) in class B EN 50740 MID certificate and reactive energy (kvarh) in class 2 EN/IEC 62053-23 as well as the main electrical measurements on LCDs.

Beginning of the operating hour counting linked to the starting current.



### Conto D1 MID (NT867)

Direct-connected unidirectional energy meter on 1PH+N single phase networks up to 10kW 1 DIN module - 20mA starting current Display of just one energy counting (kWh)

Cat. Nos.	Current	Voltage	Aux	Output
CE1DMID12	up to 45A	230 V	Self supplied	Pulses



### Conto D2 MID (NT788)

Direct-connected unidirectional energy meter on 1PH+N single phase networks up to 15kW 2 DIN modules - 40mA starting current

True RMS of: kWh, A, V, kW, Hz, cosq, h

Cat. Nos.	Current	Voltage	Aux	Output
CE2DMID12	up to 63A	230 V	Self supplied	Pulses
CE2DMID11	up to 63A	230 V	Self supplied	RS485 Modbus RTU



### Conto D4-Pd MID (NT789)

Direct-connected unidirectional energy meter on 3PH/3PH+N networks up to 40kW

4 DIN modules - 40mA starting current

True RMS of: kWh, kvarh, A, V, kW, average kW, peak kW, kvar, kVA, Hz, cosq, h

Cat. Nos.	Rete	Current	Voltage	Aux	Output
CE4DMID32	3F+N	up to 63A	400 V	Self supplied	Pulses
CE4DMID31	3F+N	up to 63A	400 V	Self supplied	RS485 Modbus RTU
CE4DMID3M	3F+N	up to 63A	400 V	Self supplied	M-Bus
CE4DMID22	3F	up to 63A	400 V	Self supplied	Pulses
CE4DMID21	3F	up to 63A	400 V	Self supplied	RS485 Modbus RTU



### Conto D6-Pd MID (NT919)

Direct-connected unidirectional energy meter on 3PH/3PH+N networks up to 85kW 6 DIN modules - 40mA starting current

True RMS of: kWh, kvarh, A, V, kW, average kW, peak kW, kvar, kVA, Hz, cosq, h

Cat. Nos.	Current	Voltage	Aux	Output
CE6DMID52	up to 125A	400V	Self supplied	Pulses
CE6DMID56	up to 125A	400V	Self supplied	Pulses + RS485 ModBus RTU



### Conto D4-Pt MID (NT742)

Unidirectional energy meter on CT and possibly VT for 3PH/3PH+N networks any power 4 DIN modules - 10mA starting current

True RMS of: kWh, kvarh, A, V, kW, average kW, peak kW, kvar, kVA,Hz cosø, h

Cat. Nos.	Current	Voltage	Aux	Output
CE4DMID01	from CT/5A	400V o ta TV	230Vac	Pulses + RS485 ModBus RTU
CE4DMID0M	from CT/5A	400V o ta TV	230Vac	Pulses + M-bus

## IME

# Multifunction instruments with single harmonic analysis

Connection on the 1PH+N/3PH/3PH+N for LV networks through CT and VT (primary max 1kV) Wide backlit 4 line LCD

Bidirectional active energy (kWh) counting in class 0.5 and reactive (kvarh) in class 1 according to EN/IEC 61557-12

Harmonic analysis for current and voltage up to 50th + crest factor

Counting threshold of operating hours that can be set in power

True RMS of: kWh, kvarh, A, V, kW, kvar, kVA, Hz coso, h, A, kW, kvar, kVA average value



### NEMO D4-Le (NT864) 4 DIN modules

Diremodules				
Cat. Nos.	Current	Voltage	Aux	Output
MFD4411	from CT/5A -CT/1A	80500 V o from VT	80265 Vac 100300 Vdc	Pulses or alarms
MFD4421	from CT/5A -CT/1A	80500 V o from VT	80265 Vac 100300 Vdc	Pulses or alarms + RS Modbus RTU/TCP

+ RS485



## KIT NEMO D4-Le + Rogowski coils (NT889)

KIT ready for installation including 1 multifunction + 3 Rogowski coils 3 current ranges that can be selected on each KIT: 20...1000A, 60...3000A, 100...5000A

Cat. Nos.	Current	Voltage	Aux	Output
KRNEMOD4LE080	from Rogowski	80500 V	80265 Vac	Pulses or alarms + RS485
	ø80	o from VT	100300 Vdc	Modbus RTU/TCP
KRNEMOD4LE142	from Rogowski	80500 V	80265 Vac	Pulses or alarms + RS485
	ø142	o from VT	100300 Vdc	Modbus RTU/TCP
KRNEMOD4LE190	from Rogowski	80500 V	80265 Vac	Pulses or alarms + RS485
	ø190	o from VT	100300 Vdc	Modbus RTU/TCP



### **NEMO 72-Le (NT879)**

flush mounting, 72x72mm

Cat. Nos.	Current	Voltage	Aux	Output
MF72411	from CT/5A -CT/1A	80500 V o from VT	80265 Vac 100300 Vdc	Pulses or alarms
MF72421	from CT/5A -CT/1A	80500 V o from VT	80265 Vac 100300 Vdc	Pulses or alarms + RS485 Modbus RTU/TCP



### NEMO 96 HDLe (NT854)

flush mounting, 96x96mm - expandable with plug-in modules

Cat. Nos.	Current	Voltage	Aux	Output
MF96411	from CT/5A -CT/1A	80500 V o from VT	80265 Vac 100300 Vdc	Pulses + 1 plug-in module
MF96421	from CT/5A -CT/1A	80500 V o from VT	80265 Vac 100300 Vdc	Pulses + RS485 Modbus RTU/TCP + 1 plug-in module

### KIT NEMO 96 HDLe + Rogowski coils (NT890)

KIT ready for installation including 1 multifunction + 3 Rogowski coils 3 current ranges that can be selected on each KIT: 20...1000A, 60...3000A, 100...5000A

Cat. Nos.	Current	Voltage	Aux	Output
KRNEMOHDLE080	from Rogowski ø80	80500 V o from VT	80265 Vac 100300 Vdc	Pulses + RS485 Modbus RTU/TCP + 1 plug-in module
KRNEMOHDLE142	from Rogowski ø142	80500 V o from VT	80265 Vac 100300 Vdc	Pulses + RS485 Modbus RTU/TCP + 1 plug-in module
KRNEMOHDLE190	from Rogowski ø190	80500 V o from VT	80265 Vac 100300 Vdc	Pulses + RS485 Modbus RTU/TCP + 1 plug-in module







### **NEMO 96 HDe (NT900)**

Flush mounting, 96x96mm

Cat. Nos.	Current	Voltage	Aux	Output
MF96E06	from CT/5A	80460 V	Self supplied	Pulses + RS485 Modbus RTU/TCP





NEMO 96 HD (NT680) Connected on LV networks by means of CT and VT (primary max 1kV) flush mounting 96x96mm

_				
Cat. Nos.	Current	Voltage	Aux	Output
MF96001	from CT/5A -CT/1A	80500 V o from VT	80265 Vac 100300 Vdc	up to 4 plug-in modules



NEMO 96 HD+ (NT904) Connected on LV/MV networks by means of CT and VT, I/U harmonic analysis flush mounting 96x96mm

Cat. Nos.	Current	Voltage	Aux	Output
MF96021A	from CT/5A -CT/1A	80690 V o from VT	80265 Vac 100300 Vdc	up to 4 plug-in modules



**NEMO 96 Plug-in modules** The purpose of the plug-in modules is to add new functions to the Nemo 96 HD/HD+/HDLe

Cat. Nos.	Description	Position	HDle	HD+	HD	Technical note
IF960011	RS485 Modbus RTU/TCP	А	•	•	•	NT675
IF960121	RS485 Modbus RTU/TCP + memory	А	•	•	•	NT704
IF960021	RS232 Modbus RTU/TCP	А	•	•	•	NT676
IF96007A1	Profibus EN50170 - DP0	А	•	•	•	NT682
IF960091	LonWorks	А	•	•	•	NT684
IF960131	M-Bus EN1434-3	А	•	•	•	NT707
IF960141	RS485 BACnet MS-TP	А	•	•	•	NT743
IF960151	Ethernet	А	•	•	•	NT785
IF96003	2 energy pulse outputs (SPST)	A-B-C-D		•	•	NT677
IF96004	2 x 0/420mA analogue outputs	C-D		•	•	NT678
IF96005	2 alarm relay outputs (SPST)	A-B-C-D		•	•	NT679
IF96006	Neutral current direct connection (max.5A) or with external dedicated CT	С		•	•	NT683
IF96016	Temperature measurement 2 inputs from PT100	С		•	•	NT810
IF96010	2 input SPST-NO - 2 relay outputs SPST-NO	C-D		•	•	NT702
IF96011	2 input 12/24Vcc - 2 relay outputs SPST-NO	C-D		•	•	NT703

<sup>1</sup> Communication modules are as an alternative to them.







# NETWORK ANALYSER WITH ENERGY QUALITY DISPLAY



**NEMO 96 EA** is a Class S Power Quality Analyzer, allowing you to monitor the quality of the network that is measuring and recording events that may occur. It will help you manage and guarantee the reliability and energy efficiency of your installation in order to minimize losses due to disturbances in the distribution networks.

**NEMO 96 EA** has an 8Mb internal memory for the recording of real time data (current, voltage, powers, frequency,...) and integrated data (energies). It can also save the energy NEMO 96 EA quality events (voltage drops, overvoltage, rapid voltage change and interruptions of the voltages). It calculates the instantaneous flicker intensity.

# **Integrated memory**

Thanks to **integrated memory**, is possible choose what parameters to store and keep track of for the future analysis.

# Parameter display and thresholds and alarm management

**NEMO 96 EA** is able to display all network parameters and setting alarm thresholds.

# **Energy quality display**

**IDM EVO software** can remotely view the power quality parameters of your network.



## **Reply of display**

**IDM EVO software** lets you remotely replicate the parameters displayed on the display of the control panel and handle them through dedicated functions.



### **Remote configuration**

**IDM EVO software** in addition to the display function, the IDM EVO software also allows the complete configuration of the device and the connected modules.



# Accessoriability with standard modules

**NEMO 96 EA** can be equipped with up to 3 additional modules, including those normally in the catalog for the NEMO 96 range.



### NEMO 96 EA (NT905)

Network analiser, class S, connected on LV/MV networks by means of CT and VT flush mounting 96x96mm

Cat. Nos.	Current	Voltage	Aux	Output
MFQ96021	from CT/5A -CT/1A	80690 V o from VT	80265 Vac 100300 Vdc	RS485 Modbus RTU/TCP + up to 3 plug-in modules





### NEMO 96 PLUG-IN MODULES

The purpose of the plug-in modules is to add new functions to the Nemo 96 EA

Cat. Nos.	Description	Position	EA	Technical note
IF960021	RS232 Modbus RTU/TCP	А	•	NT676
IF96015 <sup>1</sup>	Ethernet	А	•	NT785
IF96003	2 energy pulse outputs (SPST)	B-C-D	•	NT677
IF96004	2 x 0/420mA analogue outputs	C-D	•	NT678
IF96005	2 alarm relay outputs (SPST)	B-C-D	•	NT679
IF96006	neutral current direct connection (max.5A) or with external dedicated CT	С	•	NT683
IF96016	Temperature measurement 2 inputs from PT100	С	•	NT810
IF96010	2 input SPST-NO - 2 relay outputs SPST-NO	C-D	•	NT702
IF96011	2 input 12/24Vcc - 2 relay outputs SPST-NO	C-D	•	NT703

<sup>1</sup> Communication modules are as an alternative to them.

# IF4E011



# RS485/ETHERNET STAND-ALONE INTERFACE WITH BUILT-IN DATALOGGER

# Stand-alone interface

The new IF4E011 interface is able to store energy consumptions from up to 64 instruments in the **Nemo** and **Conto** series.

A powerful new stand-alone instrument that stores the data in loco and makes it available on the network. It can be displayed directly from its web-based console without needing to install any software or dedicated PC.

# **User friendliness**

- No dedicated PC or software is necessary
- All you need is a browser like Internet Explorer, Chrome, Mozilla, Firefox or Safari to access the IF4E011 interface, configure it and display the data it contains.
- Multisession, up to 4 users connected at the same time
- Internal memory up to 400 days that can be downloaded in csv files

# 2 password levels Administrator

- Creation, editing and cancellation of users
- Daily/monthly/yearly consumption reports by individual users or groups of users
- Consumption reports via email that can be automatically configured

### USER

- Daily/monthly/yearly consumption report display



# **Monitoring systems**

Thank to the management software and the interfaces range is possible to create more monitoring systems to allow local and/or remote management.

# Local monitoring RS 485 / Ethernet connection

PC whit MIDAs Evo, connected with the devices using both Ethernet port (through the network switch) and a Ethernet / RS485 interface, and COM port and USB/RS485 interface.

IFUSB01: USB / RS485 interface

IF4E011 o IF2E011: RS485 / Ethernet interface

IF2E003: RS485 / RS485 repeater Over 31 devices or 1000 m. of line



# **Remote monitoring Internet connection**

PC whit MIDAs Evo, mounted in a network different from the one where the devices are. Query through network router where the system under monitoring is.

IF4E011 o IF2E011: Ethernet / RS485 interface

IF2E003: RS485 / RS485 repeater over 31 devices or 1000 m. of line.



# **Communication interfaces**

Interfaces that allow the conversion of communication protocols, useful for creating monitoring systems.



### Interface RS485/USB communication (NT892)

USB-RS485 converter interface allows the direct connection to a PC of the Conto energy meters and Nemo multifunctions with RS485 output. Recommended exclusively for local use. Useful for programming on site and the downloading of data from the storage module IF96012 combined with the free IDM Evolution software that can be downloaded from the site.

Cat. Nos.	Input	Output	Aux
IFUSB01	RS485	USB	Self supplied



### Interface RS485/Ethernet communication (NT809)

Ethernet-RS485 converter interface, 2 DIN modules, makes it possible to interface Conto energy meters and Nemo multifunctions to an Ethernet network 10/100MB. Direct connection up to 31 devices on the RS485 line or up to 247 devices using repeaters. Two methods of Bridge functioning (ModbusRTU or Over TCP) or Web Server functioning for the reading of the main parameters and relative download in csv format through an ordinary Internet browser.

Cat. Nos.	Input	Output	Aux
IF2E011	RS485	Ethernet RJ45	80270 Vac + 100300 Vdc



### Booster interface RS485/RS485 (NT694)

RS485-RS485 repeater interface, 2 DIN modules, makes it possible to amplify the signal for another 31 devices over a distance of 1000m connected on the same RS485 line

Cat. Nos.	Input	Output	Aux
IF2E003	RS485	RS485	80270 Vac + 100300 Vdc



### Interface RS485-KNX (NT918)

KNX/Modbus RS485 converter interface, for Conto energy meters and Nemo multifunctions, up 31 struments

Cat. Nos.	Input	Output	Aux
IF1KNX	RS485	KNX	95250Vac



# **Display and data storage**

Software and interfaces for completing the monitoring network, making the configuration from a remote position, displaying the measurements read and making a report of the energy consumptions.



### **IDM Evolution**

Management SW for local and/or remote monitoring networks with Conto and Nemo multifunction meters. It allows the real time display of the measurements taken by the devices on site and the remote programming for all the instruments and interfaces of the Nemo series and for Conto imp. Installation on PC for workstation operating systems Windows XP, SP3, Windows 7 32 and 64 bit, Windows 8 32 and 64 bit and Windows 8.1 32 and 64 bit

Free download: http://www.imeitaly.com/uk/idmevouk.asp



### IF with built-in datalogger

Ethernet-RS485/Datalogger multisession converter interface (up to 4), 4 DIN modules makes it possible to interface Conto and Nemo multifunction meters to an Ethernet 10/100 MB network. Direct connection up to 31 devices on the RS485 line or up to 247 devices using repeaters. Two methods of Bridge (Modbus RTU or TCP) or Datalogger function for storing energy data for each device connected and on request generating consumption reports for a period selected with the possibility of delivery to the system administrator by mail. In this configuration it is possible to manage up to 64 different energy meters/multifunction and users with individual access to a system administrator.

Cat. Nos.	Input	Output	Aux
IF4E011	RS485	Ethernet RJ45	80270 Vac + 100300 Vdc



### **MIDAs Evo Software**

Management SW for local and/or remote monitoring networks with Conto and Nemo multifunction meters. It enables realtime display of the measurements read by the devices on site and the creation of daily/monthly/ annual consumption reports for tariffs that can be set beforehand. Possibility of setting software alarm thresholds with the sending of an email. Installation on the PC with workstation Windows XP SP3, Windows 7 32 and 64bit, Windows 8 32 and 64bit, Windows 8.1 32 and 64bit operating systems, , Windows 10 sia in versione 32 che 64 bit.

Cat. Nos.	Instruments managed
SWMF2	Licence up to 5 devices
SWMF3	Licence up to 20 devices
SWMF4	Licence up to 1020 devices
SWMF5	Licence up to 100 devices

MIDAs Evo can be updated free of charge to the latest release available by connecting to page http://www.imeitaly.com/ uk/midasevouk.asp

# **NEMO** SX

# **MEASUREMENT** AND MANAGEMENT **SYSTEM**

**NEMO SX** system is made up of several DIN modules.

Each of them performs a specific function: measurement, command or control of the status of protection or any kind of other devices.

**NEMO SX** is an independent and integrable system which, thanks to its type of automatic connection, simplifies the assembling step and does not require any modification of existing panels.

Its mechanical features mean that it can be used with a wide range of protection devices or all type of other devices in all distribution panels and cabinets.



New **NEMO SX** measurement and energy management system completes the already existing IME measurement offers, by also offering possibilities of:

# Check if the system is running properly

- Measure electrical
- Display the status of circuit breakers and loads, faults and general system conditions locally or remotely.

# **Directly control the system**

- Take the control devices locally or remotely, via manual or automatic actions.



INFORM





# Monitor the system in the installation or remotely

- Monitor and control all the processes via computing tools to optimise energy consumption at any time and everywhere:



- Check the status of devices or loads
- Remote control circuits
- Programmed maintenance
- Corrective actions on the system
- Management of signals and alarms
- Historical analysis of consumptions over time



Moreover system monitoring is allowed, using on 1 dedicated PC via USB licence key on on several devices:PC, tablet and smartphone through https page issued by Energy Web Servers.

# Local monitoring directly from the mini configuration module (local display)



# Remote monitoring via pc/smartphone/tablet

a) Via computer





Webserver: monitoring via multiple devices and multisite (PC / tablet / smartphone), local memory

# "Multisite" remote monitoring via pc/smartphone/tablet



# Measurement and energy management system NEMO SX



### Power supply module (NT906)

stablized power supply

Cat. Nos. Description SXAA230

stablized power supply

Communication rails for rail DIN35
Allows data transmission between the different modules of NEMO SX energy management system

Cat. Nos.	Description
SXAR18	18 modules
SXAR24	24 modules
SXAR36	36 modules
SXARC	Plastic cover for communication rail



Comr	nuni	cation	patch	cords
A 11	1.1			

Allows data transmission between the different modules of NEMO SX energy management system Can be used instead of communication rails or to create a link between two rows (individually connected with communication rails)

Cat. Nos.	Description
SXAC250	Kit 10 cables L=250mm
SXAC500	Kit 10 cables L=500mm
SXAC1000	Kit 10 cables L=1000mm
SXACA	Communication patch cord connector (maximum length 3m)

### Measurement modules (NT907-908)

NEMO SX measuring devices available with rogowsky coils supplied or external CTs.

- Measurements performed and precision - Current (0.5 precision): phase: I1, I2, I3 - neutral: IN
- Voltage (0.5 precision): phase / phase: U12, U23, U31-phase/neutral: V1N, V2N, V3N
- Frequency (accuracy 0.1)
- Power: total instantaneous, phase active (precision 0.5); total instantaneous reactive, phase (precision 2); apparent total instantaneous, phase (accuracy 0.5);
- Power factor (precision 1)
- Energy: total / partial active energy, positive and negative (precision 0,5); total / partial reactive energy, positive and negative (precision 2).
- THD (precision 5): THD voltages: V1, V2, V3 or U12, U23, U31; THD currents: I1, I2, I3, IN.
- Voltage / current harmonic analysis: odd harmonics up to 15th

Cat. Nos.	Description
SXMM63	Single-phase measuring module and closed Rogowski coil up to 63 A
SXMT63	3-phase measuring module and closed Rogowski coil up to 63 A
SXMMT5	5 A measuring module connected via current transformers (CT)



### State reporting module (NT912)

Equipped with 3 LED lights: green, red and yellow Indicates various type of information, according to selected configuration: contacts position, plugged-in or drawn-out product, etc... Equipped with DIP switches (on the side) allowing product configuration: selection of information type and of the LED behaviour

Cat. Nos.	Description
SXMC02	LED module Equipped with 3 LED lights: green, red and yellow



**Control module (NT913)** 

Enables to remotely control different electrical loads or motorised controls associated to 4 rail mounting protection devices or head equipment.

Equipped with DIP switches (on the side) allowing product configuration: contact type (NO + NC, 2 NO, etc...) and function (maintained or momentary contact)

Cat. Nos.	Description
SXM0C1	Control module with two buttons







Allows remote configuration, test, control and visualization of data collected from energy meters and multi-function measuring units and NEMO SX energy management system on one computer connected to the network. 30-day free trial version available for download via www.imeitaly.com

Cat. Nos.	Description
SXS32	Software licence agreement (user key) for 32 Modbus adresses or 32 pulse modules
SXS255	Software licence agreement (user key) 255 Modbus adresses or 255 pulse modules



### Mini Web server DIN version (NT915)

Allow remote configuration, test, control and visualization, via a web browser on PCs, smartphones, web viewers, tablet computers, of data collected from: protection devices, meters and multi-function measuring units and NEMO SX energy management

Cat. Nos.	Description
SXWS10	For 10 Modbus adresses or 10 pulse modules
SXWS32	For 32 Modbus adresses or 32 pulse modules



### Web server (NT916)

Allow remote configuration, test, control and visualization, via a web browser on PCs, smartphones, web viewers, tablet computers, of data collected from: protection devices, meters and multi-function measuring units and NEMO SX energy management

Cat. Nos.	
SXWS225	

### Description

It manages up to 255 Modbus addresses

# LOW VOLTAGE TRANSFORMERS



### - System rated current

This is used to determine the transformer's primary current, e.g.: System rated current: 425A = CT 500/5A

### - Power bar/cable size

This makes it possible to choose a CT with a window that is large enough to pass the phase bar/ cord through, the tendency is always to choose a slightly bigger window so as to have a little play that is useful during installation, e.g.:

Cord of 120 mm<sup>2</sup> (max. outer diam. 21.5 mm) = I choose model TA327 with  $\emptyset$ 27 mm hole.

### Measurement class

Classes 0.5/1 recommended for measuring power, electricity and  $\cos \phi$  Class 3 to be used for current measures on ammeters only

### - Performance (VA)

This represents the maximum load that can be connected to the secondary terminals of the CT. The load consists of the self consumption of the measurement instrument + adsorption of the cables connecting the CT and the instrument. This latter depends on the length and cross-section of the cable. The following is a table for calculating the absorption of the cables connecting the CT and the instrument.

Power absorbed (VA) by the cables connecting the CT and the instrument					
cross section mm <sup>2</sup>	*VA per meter of b	ipolar cable at 20°C			
copper	secondary 5A	secondary 1A			
1	1	0.04			
1.5	0.685	0.0274			
2.5	0.41	0.0164			
4	0.254	0.0102			
6	0.169	0.0068			
10	0.0975	0.0039			
16	0.062	0.0025			

\*The VA absorbed by the connection cables rises 4% for every 10% variation in the temperature.

## CT/5A or CT/1A?

From the table shown above, it can be seen that using the same cross section the CT/1A absorbs 25 times less than the CT/5A because of the very long sections ( $\geq$ 20m). You are advised to choose a CT/1A so as to reduce the section and relative cost of the cables as well as ensuring more precise reading.



When taking industrial electrical measurements they are the first link in the measurement chain.

Current transformers make it possible to work back to the precise current value applied to the primary through the measurement of the secondary current.

They are used from the simplest applications with analogic indicators to the most complex where the use of transducers, energy meters or multifunction instruments is contemplated and, finally, in monitoring systems.

## CT with cable/passing bar (Primary currents: 40...8000A)

By making several passages (turns) of the cable inside the transformer, it is possible to reduce the value of the primary current while keeping the unchanged secondary current values, performances, class (actual primary current = rated primary current: n° of turns; example 150/5A with 2 cable passages = 75/5A with 3 cable passages = 50/5A)





### СТ

with primary winding (Primary currents: 5...600A)



### Open core CT (Primary currents: 60...5000A)

Ideal for being installed in existing systems, they can be installed without breaking the primary circuit or modifying the system.



## **CT connections**

The terminals of current transformers are marked with double wording: Primary circuit P1(K) - P2(L) Secondary circuit s1(k) - s2(l)



## Mounting

Some models have also been fitted with arrows indicating the proper way of CT connection on the cable/bar to avoid current inversion errors.



### Connection

The secondary terminals, depending on the models, might be nut tightening, screws, double faston + screw, the latter useful for short circuiting the CT secondary before disconnecting the devices to avoid dangerous voltages generated by the opening of the circuit (no-load operation).



## Safety

In any event, to avoid this situation for all current transformers, IME suggest a fully static accessory (ATAP015) able to instantly reclose the CT secondary circuit, which was open due to connection breakdown or device removal, allowing the instantaneous and automatic restore of standard conditions. Secondary terminal protection degree IP20 (for the TAS...TAU... TAQ... BSA... models only with the use of the sealable terminal cover accessory).





	Cable/ passing b	ar				1													
		TAIBB	(NT5	516)		TA221	(NT8	( (11)		TA327	(NT8	12)		TA432 (N	IT814	l)	TA540 (N	T815	5)
[	Dimensions (mm)	44	1x65			49.	.5x80			56	6x80			70x9	5	·	70×95	5	
	Cable (mm)	Q	ð21			e e	ð21			e e	027			Ø32			Ø40		
	Window (mm)	16:	x12.5			20.5	5x10.5			25.5x15.8	5 32.5x	10.5		25.5x25.5 32	2.5x20	.5	40.5x20.5 50	).5x12.	5
	Ratio	Cat. Nos.	-105	VA	-1.0	Cat. Nos.	-105	VA	-10	Cat. Nos.	-105	VA	-1.0	Cat. Nos.	V	4	Cat. Nos.	V	A
	40/54		ci.0.5	CI.1			ci.0.5	CI.1	CI.3		CI.U.5	CI.I	CI.3		CI.U.5	CI. I		CI.U.5	CI. I
	40/5A		-	-	15	- TA 22150B500	-	-	25	- TA32750B500	-	-	-	-	-	-	-	-	-
	50/5A	TABB50B600			2	TA22150B500		15	2.5	TA32750B600		-	2.5		-	-			
	75/54	TABB50B750		15	25	TA22150B000		2		TA32750B000		15	2.5						
	80/5A	TABB50B800		1.5	2.5	TA22150B100		3		TA32750B800		2.5	3.5	_	_	-	_	_	_
	100/5A	TABB50C100	1.5	2.5	-	TA22150C100	1.5	3	-	TA32750C100	1.5	3	-	TA43250C100	-	2	-	-	-
	120/5A	TABB50C120	2	3.5		TA22150C120	2.5	4	-	TA32750C120	2	3.5	-	TA43250C120	-	2	-	-	-
	125/5A	TABB50C125	2	3.5	-	TA22150C125	2.5	4	-	TA32750C125	2	3.5	-	TA43250C125	-	2	-	-	-
	150/5A	TABB50C150	3	4	-	TA22150C150	4	6	-	TA32750C150	3	4	-	TA43250C150	1	3	-	-	-
	160/5A	TABB50C160	3	4	-	TA22150C160	4	6	-	TA32750C160	3	5	-	TA43250C160	1.5	3	-	-	-
	200/5A	TABB50C200	4	5.5	-	TA22150C200	6	8	-	TA32750C200	4	7	-	TA43250C200	3	5	-	-	-
	250/5A	TABB50C250	5	6	-	TA22150C250	8	10	-	TA32750C250	6	8	-	TA43250C250	3	5	-	-	-
	300/5A	TABB50C300	6	7.5	-	TA22150C300	8	10	-	TA32750C300	8	10	-	TA43250C300	5	8	TA54050C300	2	4
	400/5A	-	-	-	-	-	-	-	-	TA32750C400	10	12	-	TA43250C400	8	10	TA54050C400	4	6
	500/5A	-	-	-	-	-	-	-	-	TA32750C500	12	15	-	TA43250C500	10	12	TA54050C500	4	6
	600/5A	-	-	-	-	-	-	-	-	TA32750C600	15	20	-	TA43250C600	12	15	TA54050C600	6	8
	800/5A	-	-	-	-	-	-	-	-	-	-	-	-	TA43250C800	10	12	TA54050C800	8	12
	1000/5A	-	-	-	-	-	-	-	-	-	-	-	-	TA43250D100	12	15	TA54050D100	10	12
	1200/5A	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	TA54050D120	12	15
	Sealable terminal cover	ATACOP12				ATACOP13				ATACOP13				ATACOP13			ATACOP13		

## Cable/ passing bar











SastitutSastitutCat. Nos.Cat. Nos.Cat. Nos.cl.0.5cl.0.5cl.0cl.0.5cl.1cl.0.5cl.0cl.0cl.1cl.0.5cl.1cl.0.5cl.0.5cl.0cl.0cl.1cl.0.5cl.0.5cl.0cl.0cl.1cl.0.5cl.0.5cl.0cl.1cl.0.5cl.1cl.0.5cl.0.5cl.0cl.0cl.1cl.0.5cl.0cl.0cl.1cl.1cl.0.5cl.0.5cl.0cl.0cl.1cl.0.5cl.0.5cl.0cl.1cl.1cl.0.5cl.0.5cl.0cl.1cl.1cl.0.5cl.0.5cl.0cl.1cl.1cl.0.5cl.0.5cl.0.5cl.1cl.1cl.0.5cl.0.5cl.1cl.1cl.1cl.0.5cl.0.5cl.1cl.1cl.1cl.0.5cl.1cl.1cl.1cl.1cl.0.5cl.1cl.1cl.1cl.1cl.0.5cl.1cl.1cl.1cl.1cl.0.5cl.1cl.1cl.1cl.1cl.1.5cl.1cl.1cl.1cl.1cl.1.5cl.1cl.1cl.1cl.1cl.1.5cl.1cl.1cl.1cl.1cl.1.5cl.1cl.1cl.1cl.1cl.1.5cl.1cl.1cl.1cl.1cl.1.5cl.1cl.1cl.1cl.1	98x1	29		125x	160					
Retroit of the section	38x1	02		54x127						
Cl.0.5 Cl.0 Cl.0.5 Cl.1 Cl.0.5	Cot Noo	v	A	Cat Nas	v	A				
- -	Cal. NOS.	cl.0.5	cl.1	Cat. Nos.	cl.0.5	cl.1				
- - - - -   AMP50D100 10 12 - - -   AMP50D120 12 15 - - -   AMP50D120 12 15 - - -   AMP50D125 12 15 - - -   AMP50D150 12 15 TASS50D150 20 30   AMP50D160 12 15 TASS50D160 20 30   AMP50D200 20 25 TASS50D200 25 30   AMP50D250 20 25 TASS50D200 30 50   AMP50D300 20 25 TASS50D400 30 50   AMP50D300 20 25 TASS50D400 30 50   ATACOP04 I I ATACOP04 I I	-	-	-	-	-	-				
AMP50D100 10 12 - -   AMP50D120 12 15 - - -   AMP50D125 12 15 I - - -   AMP50D150 12 15 I ASS50D150 20 30   AMP50D160 12 15 I ASS50D160 20 30   AMP50D200 20 25 I ASS50D200 20 30   AMP50D200 20 25 I ASS50D200 25 30   AMP50D200 20 25 I ASS50D200 30 50   AMP50D200 20 25 I ASS50D300 30 50   AMP50D300 20 25 I ASS50D400 30 50   ATACOP04 I I ATACOP04 I I I	-	-	-	-	-	-				
AMP50D120 12 15 - -   AMP50D125 12 15 - - -   AMP50D125 12 15 TASS50D150 2.0 3.0   AMP50D160 12 15 TASS50D160 2.0 3.0   AMP50D200 20 2.5 TASS50D200 2.5 3.0   AMP50D200 2.0 2.5 TASS50D200 2.5 3.0   AMP50D200 2.0 2.5 TASS50D200 2.5 3.0   AMP50D200 2.0 2.5 TASS50D200 3.0 5.0   AMP50D200 2.0 2.5 TASS50D400 3.0 5.0   ATACOP04 I I ATACOP04 I I I	AMP50D100	10	12	-	-	-				
AMP50D125 12 15 - -   AMP50D150 12 15 TASS50D150 20 30   AMP50D160 12 15 TASS50D160 20 30   AMP50D200 20 25 TASS50D200 25 30   AMP50D200 20 25 TASS50D200 30 50   AMP50D300 20 25 TASS50D300 30 50   AMP50D300 20 25 TASS50D400 30 50   AMP50D300 20 25 TASS50D400 30 50   AMP50D300 20 25 TASS50D400 30 50   ATACOP04 - - ATACOP04 - -	AMP50D120	12	15	-	-	-				
AMP50D150 12 15 TASS50D150 20 30   AMP50D160 12 15 TASS50D160 20 30   AMP50D200 20 25 TASS50D200 20 30   AMP50D250 20 25 TASS50D200 25 30   AMP50D250 20 25 TASS50D200 30 50   AMP50D300 20 25 TASS50D300 30 50   AMP50D300 20 25 TASS50D400 30 50   ATACOP04 I I ATACOP04 I ATACOP04 I	AMP50D125	12	15	-	-	-				
AMP50D160 12 15 TASS50D160 20 30   AMP50D200 20 25 TASS50D200 25 30   AMP50D250 20 25 TASS50D250 20 50   AMP50D300 20 25 TASS50D300 30 50   AMP50D300 20 25 TASS50D400 30 50   AMP50D300 20 25 TASS50D400 30 50   ATACOP04 I ATACOP04 I ATACOP04 I	AMP50D150	12	15	TASS50D150	20	30				
AMP50D200 20 25 TASS50D200 25 30   AMP50D250 20 25 TASS50D250 30 50   AMP50D300 20 25 TASS50D300 30 50   - - - TASS50D400 30 50   ATACOP04 Image: Market Marke	AMP50D160	12	15	TASS50D160	20	30				
AMP50D250 20 25 TASS50D250 30 50   AMP50D300 20 25 TASS50D300 30 50   - - - - TASS50D400 30 50   ATACOP04 - - ATACOP04 - - - -	AMP50D200	20	25	TASS50D200	25	30				
AMP50D300 20 25 TASS50D300 30 50   - - - TASS50D400 30 50   ATACOP04 - ATACOP04 - - -	AMP50D250	20	25	TASS50D250	30	50				
- - TASS50D400 30 50   ATACOP04 - ATACOP04 - - -	AMP50D300	20	25	TASS50D300	30	50				
ATACOP04 ATACOP04	-	-	-	TASS50D400	30	50				
	ATACOP04			ATACOP04						

**TAS127B (NT523)** 



In stock also in the version with terminals on the long side. Ordering code: add "3" at the end of the standard code.standard.

IME

## **Open core CT**

Dimensions (mm) Window (mm) Ratio 60/5A

100/5A

150/5A

200/5A

250/5A

300/5A

400/5A 500/5A 600/5A 800/5A 1000/5A 1200/5A 1200/5A 2000/5A 2500/5A 3000/5A 4000/5A 5000/5A Sealable terminal cover







TRA23	0 (NT	869)		TRA580 (	NT84 <sup>-</sup>	1)	TRA81	2 (NT	842)		TRA816 (	NT86:	3)
92	2x110			120x1	50		15	0x190			185x2	230	
20.	5x30.5			50.5x8	30.5		80.5	5x120.5	5		80.5x16	60.5	
		VA		Ort New	V	A	Oct No.		VA		Oct No.	V	A
Cat. Nos.	cl.0.5	cl.1	cl.3	Cat. Nos.	cl.0.5	cl.1	Cat. Nos.	cl.0.5	cl.1	cl.3	Cat. Nos.	cl.0.5	cl.1
TA23050B600	-	-	1	-	-	-	-	-	-	-	-	-	-
TA23050C100	-	-	1.5	-	-	-	-	-	-	-	-	-	-
TA23050C150	-	1.5	2.5	-	-	-	-	-	-	-	-	-	-
TA23050C200	1	2.5	-	-	-	-	-	-	-	-	-	-	-
TA23050C250	1.5	3	-	TA58050C250	1	2	-	-	-	-	-	-	-
TA23050C300	1.5	4	-	TA58050C300	1.5	3	-	-	-	-	-	-	-
TA23050C400	2.5	6	-	TA58050C400	1.5	3	-	-	-	-	-	-	-
-	-	-	-	TA58050C500	2.5	5	TA81250C500	-	4	12	-	-	-
-	-	-	-	TA58050C600	2.5	5	TA81250C600	-	5	14	-	-	-
-	-	-	-	TA58050C800	3	7	TA81250C800	3	7	-	-	-	-
-	-	-	-	TA58050D100	5	10	TA81250D100	5	10	-	-	-	-
-	-	-	-	-	-	-	TA81250D120	6	11	-	-	-	-
-	-	-	-	-	-	-	TA81250D150	8	15	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	TA81650D200	15	20
-	-	-	-	-	-	-	-	-	-	-	TA81650D250	15	20
-	-	-	-	-	-	-	-	-	-	-	TA81650D300	20	25
-	-	-	-	-	-	-	-	-	-	-	TA81650D400	20	25
-	-	-	-	-	-	-	-	-	-	-	TA81650D500	20	25
ATACOP13				ATACOP13			ATACOP13				ATACOP13		

# Primary winding

TAQ2M (NT881) TAQ6M (NT883) TAQ2L (NT882)		TAQ6L (N	Г884)			
Dimensions (mm) 56x80	56	6x80				
Primary terminals screw type, max. cross section 6mm²/10mm² with wire terminals M6	3 with nu	ut tightening				
Papporto Cat Nos VA Cat Nos VA	VA	Cat Nos	V	A		
	cl.1	Cat. NOS.	cl.0.5	cl.1		
5/5A TAQ2M50A500 2 4 TAQ6M50A500 6 7.5	-	-	-	-		
10/5A TAQ2M50B100 2 4 TAQ6M50B100 6 7.5 - -	-	-	-	-		
15/5A TAQ2M50B150 2 4 TAQ6M50B150 6 7.5 - -	-	-	-	-		
<b>20/5A TAQ2M50B200</b> 2 4 <b>TAQ6M50B200</b> 6 7.5	-	-	-	-		
<b>25/5A TAQ2M50B250</b> 2 4 <b>TAQ6M50B250</b> 6 7.5	-	-	-	-		
30/5A TAQ2M50B300 2 4 TAQ6M50B300 6 7.5 - -	-	-	-	-		
40/5A TAQ2M50B400 2 4 TAQ6M50B400 6 7.5 - -	-	-	-	-		
50/5A TAQ2L50B500 2	4	TAQ6L50B500	6	7.5		
60/5A TAQ2L50B600 2	4	TAQ6L50B600	6	7.5		
<b>75/5A TAQ2L50B750</b> 2	4	TAQ6L50B750	6	7.5		
80/5A TAQ2L50B800 2	4	TAQ6L50B800	6	7.5		
100/5A TAQ2L50C100 2	4	-	-	-		
Sealable terminal cover ATACOP13 ATACOP13 ATACOP13 ATACOP13		ATACOP13				



# NETWORK PROTECTION





**DELTA** the range of residual current relays with a separate external toroid, available with modular and flush mounting devices.





The range of Delta relays are the ideal for use in the industrial and service sectors, in public lighting and in building automatic machines, they comply with standards of protection CEI EN standard 60947-2 appendices B and M class A, anyway compatible with pulsing currents.





# **RESIDUAL CURRENT RELAYS DELTA CHARACTERISTICS**

# Permanent connection control.

An important feature of the Delta series is the permanent connection control of circuit between residual current relay and C.T.: by detecting of any anomaly in the connection between C.T. and E.L.R., the protection automatically intervenes, without waiting for the periodic check to carry out by test push button.

# ∆t intervention time adjustment.

The  $\Delta t$  tripping time adjustment makes this series ideal for the creation of selective protection systems; adjustment in  $I\Delta n$  current makes it possible to protect people and property against undesired or dangerous dispersions.

## Version with harmonic filter.

With the evolution of system requirements and the introduction into the systems of devices fitted with power electronics, the F models have been created with harmonic filter for systems that are subject to considerable disruption.



# **Residual current relays**

Class A EN60947-2:2007 appendix B and M - edition 8, I∆n ranges that can be selected from 0.03 to 30A. All the relays can be used in positive or negative safety mode that can be selected and they carry out the automatic permanent test of continuity of the connection to the differential ring transformer (Del - Del A).

	DELTA D2-L (	NT544)	itamatia raaat (2 attampta) tha	t can be calcoted	
	2 DIN modules -	manual of au	nomatic reset (5 attempts) tha	t can be selected	1
	Cat. Nos.	1st relay	2nd rela	ау	Aux
100	RD1AF13B	TRIP	-		230 Vac
	RD1AF1HB	TRIP	-		20150 Vdc + 48 Vac
de Unio	DELTA D4-s ( 4 DIN modules -	NT871) manual or au	utomatic reset (10 attempts) th	at can be selected - LE	D bar indicator I∆n%
and the second se	Cat. Nos.	1st relay	2nd rela	ау	Aux
	RD4B213B	TRIP	TRIP or pre-alar	m 50% I∆n	230 Vac
THE OWNER WATER AND IN COMPANY	RD4B21HB	TRIP	TRIP or pre-alar	m 50% I∆n	20150 Vdc + 48 Vac
de same	<b>DELTA D4-h (</b> 4 DIN modules - with harmonic fill	<b>NT897)</b> manual or au ter	itomatic reset that can be sele	ected - LED Display indi	cator l∆n,
0.011	Cat. Nos.	1st relay	2nd relay	Aux	Output
	RDD42130	TRIP	TRIP or pre-alarm 50% I∆n	230 Vac	_
0030	RDD421H0	TRIP	TRIP or pre-alarm 50% I∆n	20150 Vdc + 48 Vac	-
	RDD42131	TRIP	TRIP or pre-alarm 50% I∆n	230 Vac	RS485 Modbus RTU/TC
	RDD421H1	TRIP	TRIP or pre-alarm 50% I∆n	20150 Vdc + 48 Vac	RS485 Modbus RTU/TC
	Cat. Nos. RD1DF13B RD1DF1HB	18x48mm - m <b>1st relay</b> TRIP TRIP	anual or automatic reset (3 at 2nd rela - -	iempts) that can be sele ay	Aux 230 Vac 20150 Vdc + 48 Vac
-	<b>DELTA 72-s (I</b> Flush mounting 7	<b>NT552)</b> 2x72mm - ma	anual or automatic reset (3 atter	npts) that can be selecte	ed - LED bar indicator IΔn%
(単) (単) (一) (二)	Cat. Nos.	1st relay	2nd rela	ау	Aux
<b>P</b> <sup>T</sup> *	RD1EP13B	TRIP	pre-alarm 50	0% l∆n	230 Vac
	RD1EP1HB	TRIP	pre-alarm 50	0% l∆n	20150 Vdc + 48 Vac
	<b>DELTA 72-h (I</b> Flush mounting 7	<b>NT649)</b> 72x72mm - m	anual reset - LED Display indi	cator I∆n	
	Cat. Nos.	1st relay	2nd rela	ау	Aux
· · ·································	RD3E217B	TRIP	TRIP or pre-alar	m 50% I∆n	230 Vac
	RD3E21HB	TRIP	TRIP or pre-alar	m 50% I∆n	20150 Vdc + 48 Vac
	DELTA 96-s (I Flush mounting S	<b>NT691)</b> 96x96mm - m	anual reset - LED bar indicato	r I∆n%	
	Cat. Nos.	1st relay	2nd rela	ау	Aux
AT *	RD1G213B	TRIP	pre-alarm 50	)% l∆n	230 Vac
	PD4C24UB	TDID		10/ IAn	20 150 V/do + 49 V/co



# Residual current relays with strengthened harmonic filter

Class A EN60947-2:2007 appendix B and M - edition 8,  $I\Delta n$  ranges that can be selected from 0.05 to 30A. The strengthened harmonic filter makes it possible to avoid untimely tripping in systems subject to considerable harmonic disturbances. All the relays can be used in positive or negative safety mode that can be selected and they carry out the automatic permanent test of continuity of the connection to the differential toroid (Del - Del A).

	DELTA D4-F (N 4 DIN modules - r	NT865) manual reset	t - LED bar indicator I∆n%	
a man a l	Cat. Nos.	1st relay	2nd relay	Aux
Base 1 -	RD3B213B	TRIP	pre-alarm at 50% I∆n or on power fail	230 Vac
	RD3B21HB	TRIP	pre-alarm at 50% l∆n or on power fail	20150 Vdc + 48 Vac
	DELTA 72-F (N Flush mounting 7	<b>IT745)</b> 2x72mm - m	anual reset - LED bar indicator IΔn%	
	Cat. Nos.	1st relay	2nd relay	Aux
0 <sup>2</sup> *	RD2E213B	TRIP	TRIP or pre-alarm 50% I∆n	230 Vac
	RD2E21HB	TRIP	TRIP or pre-alarm 50% I∆n	20150 Vdc + 48 Vac
	DELTA 96-F (N Flush mounted 96	<b>IT746)</b> Sx96mm - ma	anual reset - LED bar indicator ΙΔn%	1
1 A A A	Cat. Nos.	1st relay	2nd relay	Aux
O <sup>T</sup> *	RD2G213B	TRIP	TRIP or pre-alarm 50% I∆n	230 Vac
	RD2G21HB	TRIP	TRIP or pre-alarm 50% I∆n	20150 Vdc + 48 Vac

# **Accessories**

-	-	-		i.
12	19		21	
129	(SR)			

### DELTA TCS (NT817)

4 DIN modules - Monitor of switch release circuit with current launch coil, monitoring of 1 or 2 circuits that can be selected with voltage between 24...440 Vac/Vdc

Cat. Nos.	1st relay	2nd relay	Aux
RD2G213B	TRIP	TRIP or pre-alarm 50% I∆n	230 Vac
RD2G21HB	TRIP	TRIP or pre-alarm 50% I∆n	20150 Vdc + 48 Vac



DEL (	(N1641)		
Close-	core ring	current	transformers

Cat. Nos.	Ø Hole	IΔn min*
TDGA2	28mm	0.03A
TDGB2	35mm	0.03A
TDGH2	60mm	0.03A
TDGC2	80mm	0.03A
TDGD2	110mm	0.1A
TDGE2	140mm	0.3A
TDGF2	210mm	0.3A

\*IAn minimum settable on the residual current relays with which the chosen ring current transformer will be combined



### **DEL A (NT641)**

Open-core ring current transformers

Cat. Nos.	Ø Hole	l∆n min*
TDAA2	110mm	0.5A
TDAB2	150mm	0.5A
TDAC2	300mm	1A

\*IAn minimum settable on the residual current relays with which the chosen ring current transformer will be combined

# DIGITAL INDICATORS

10.1.10

0.0

2. 11 - 1

-

118

munn



A

### AC/DC lines 10A/500V, CT/VT direct connection or 50/400Hz in frequency

Multi-range digital indicators for connection on AC/DC networks direct up to 10Aac/dc - 500Vac/dc, from CT or from VT - frequency 50/400 Hz





Cat. Nos.	Technical note	Dimensions (mm)	Model	Program display	Aux
DG3P06P5	NT874	72x36x108	DGP 36 P2k	±1999 - measurement units as per Note 1	230 Vac
DG3P0MP5	NT874	72x36x108	DGP 36 P2k	±1999 - measurement units as per Note 1	2060 Vac 20150 Vdc
DG8P06P5	NT877	72x72x108	DGQ 72 P2k	±1999 - measurement units as per Note 1	230 Vac
DG8P0MP5	NT877	72x72x108	DGQ 72 P2k	±1999 - measurement units as per Note 1	2060 Vac 20150 Vdc
DG9P06P5	NT878	96x96x108	DGQ 96 P2k	±1999 - measurement units as per Note 1	230 Vac
DG9P0MP5	NT878	96x96x108	DGQ 96 P2k	±1999 - measurement units as per Note 1	2060 Vac 20150 Vdc

Note 1 - adhesive label with the following units A, V, °C, %, W, Hz, kW, MW, kg, bar, var, kvar, Mvar, RPM, m/min, rpm/min, kg/cm2, m3/h, kA, kV, mA, mV, m, m/h. Other engineering units on request.

### DC field sensors mA/mV/V

Digital multi-range indicators for connection on transducers, shunts and field sensors from field signals 1/5/10/20/4...20mA - 50/60/75/100/150mV - 1/5/10V

Cat. Nos.	Technical note	Dimensions (mm)	Model	Program display	Aux
DG3P0NP1	NT850	72x36x108	DGP 36 P2k	±1999 - measurement units as per Note 1	80270 Vac 100300 Vdc
DG3P0MP1	NT850	72x36x108	DGP 36 P2k	±1999 - measurement units as per Note 1	2060 Vac 20150 Vdc
DG8P0NP1	NT852	72x72x108	DGQ 72 P2k	±1999 - measurement units as per Note 1	80270 Vac 100300 Vdc
DG8P0MP1	NT852	72x72x108	DGQ 72 P2k	±1999 - measurement units as per Note 1	2060 Vac 20150 Vdc
DG9P0NP1	NT853	96x96x108	DGQ 96 P2k	±1999 - measurement units as per Note 1	80270 Vac 100300 Vdc
DG9P0MP1	NT853	96x96x108	DGQ 96 P2k	±1999 - measurement units as per Note 1	2060 Vac 20150 Vdc

Note 1 - adhesive label with the following units A, V, °C, %, W, Hz, kW, MW, kg, bar, var, kvar, Mvar, RPM, m/min, rpm/min, kg/cm2, m3/h, kA, kV, mA, mV, m, m/h.

### Other engineering units on request.

### AC/DC lines and DC field sensors

Digital multi-range indicators for connection on AC/DC lines or on transducers, shunts and field sensors

Cat. Nos.	Technical note	Dimensions (mm)	Model	Program display	Aux
DG4P06P2	NT530	96x48x103	DGP 96 P2k	±1999 - measurement units as per Note 1	80270 Vac 100300 Vdc
DG4P0HP2	NT530	96x48x103	DGP 96 P2k	±1999 - measurement units as per Note 1	2060 Vac 20150 Vdc
DG4Q06P2	NT550	96x48x103	DGP 96 P10k	1999 - measurement units as per Note 1	80270 Vac 100300 Vdc
DG4Q0HP2	NT550	96x48x103	DGP 96 P10k	1999 - measurement units as per Note 1	2060 Vac 20150 Vdc

Note 1 - adhesive label with the following units A, V, °C, %, W, Hz, kW, MW, kg, bar, var, kvar, Mvar, RPM, m/min, rpm/min, kg/cm2, m3/h, kA, kV, mA, mV, m, m/h. Other engineering units on request



Digital multi-range indicators from CT or direct connection up to 500V

Cat. Nos.	Technical note	Dimensions (mm)	Model	Program display	Aux
DG4G06C1	NT533	96x48x103	DGP 96	999 - measurement units as per Note 2	80270 Vac 100300 Vdc
DG4G0HC1	NT533	96x48x103	DGP 96	999 - measurement units as per Note 2	2060 Vac 20150 Vdc

Other engineering units on request

Note 2 - adhesive label wih the following units A, V, kA.









# ANALOGUE INDICATORS





Ammeters (NT755) Analog indicators on transformers /5A connection, with moving iron equipment, Accuracy 1,5

Cat. Nos. RQ48E 48x48mm	Cat. Nos. RQ72E 72x72mm	Cat. Nos. RQ96E 96x96mm	CT ratio	Scale 0In
AN12D <mark>1</mark> A500	AN22D <mark>1</mark> A500	AN32D <mark>1</mark> A500	5/5A	05A
AN125 <mark>1</mark> B100	AN225 <mark>1</mark> B100	AN325 <mark>1</mark> B100	10/5A	01A
AN125 <mark>1</mark> B150	AN225 <mark>1</mark> B150	AN325 <mark>1</mark> B150	15/5A	015A
AN125 <mark>1</mark> B200	AN225 <mark>1</mark> B200	AN325 <mark>1</mark> B200	20/5A	020A
AN125 <mark>1</mark> B250	AN225 <mark>1</mark> B250	AN325 <mark>1</mark> B250	25/5A	025A
AN125 <mark>1</mark> B300	AN225 <mark>1</mark> B300	AN325 <mark>1</mark> B300	30/5A	030A
AN125 <mark>1</mark> B400	AN225 <mark>1</mark> B400	AN325 <mark>1</mark> B400	40/5A	040A
AN125 <mark>1</mark> B500	AN225 <mark>1</mark> B500	AN325 <mark>1</mark> B500	50/5A	050A
AN125 <mark>1</mark> B600	AN225 <mark>1</mark> B600	AN325 <mark>1</mark> B600	60/5A	060A
AN125 <mark>1</mark> B750	AN225 <mark>1</mark> B750	AN325 <mark>1</mark> B750	75/5A	075A
AN125 <mark>1</mark> B800	AN225 <mark>1</mark> B800	AN325 <mark>1</mark> B800	80/5A	080A
AN125 <mark>1</mark> C100	AN225 <mark>1</mark> C100	AN325 <mark>1</mark> C100	100/5A	0100A
AN125 <mark>1</mark> C120	AN225 <mark>1</mark> C120	AN325 <mark>1</mark> C120	120/5A	0120A
AN125 <mark>1</mark> C125	AN225 <mark>1</mark> C125	AN325 <mark>1</mark> C125	125/5A	0125A
AN125 <mark>1</mark> C150	AN225 <mark>1</mark> C150	AN325 <mark>1</mark> C150	150/5A	0150A
AN125 <mark>1</mark> C160	AN225 <mark>1</mark> C160	AN325 <mark>1</mark> C160	160/5A	0160A
AN125 <mark>1</mark> C200	AN225 <mark>1</mark> C200	AN325 <mark>1</mark> C200	200/5A	0200A
AN125 <mark>1</mark> C250	AN225 <mark>1</mark> C250	AN325 <mark>1</mark> C250	250/5A	0250A
AN125 <mark>1</mark> C300	AN225 <mark>1</mark> C300	AN325 <mark>1</mark> C300	300/5A	0300A
AN125 <mark>1</mark> C400	AN225 <mark>1</mark> C400	AN325 <mark>1</mark> C400	400/5A	0400A
AN125 <mark>1</mark> C500	AN225 <mark>1</mark> C500	AN325 <mark>1</mark> C500	500/5A	0500A
AN125 <mark>1</mark> C600	AN225 <mark>1</mark> C600	AN325 <mark>1</mark> C600	600/5A	0600A
AN125 <mark>1</mark> C800	AN225 <mark>1</mark> C800	AN325 <mark>1</mark> C800	800/5A	0800A
AN125 <mark>1</mark> D100	AN225 <mark>1</mark> D100	AN325 <mark>1</mark> D100	1000/5A	01kA
AN125 <mark>1</mark> D120	AN225 <mark>1</mark> D120	AN325 <mark>1</mark> D120	1200/5A	01.2kA
AN125 <mark>1</mark> D125	AN225 <mark>1</mark> D125	AN325 <mark>1</mark> D125	1250/5A	01.25kA
AN125 <mark>1</mark> D150	AN225 <mark>1</mark> D150	AN325 <mark>1</mark> D150	1500/5A	01.5kA
AN125 <mark>1</mark> D160	AN225 <mark>1</mark> D160	AN325 <mark>1</mark> D160	1600/5A	01.6kA
AN125 <mark>1</mark> D200	AN225 <mark>1</mark> D200	AN325 <mark>1</mark> D200	2000/5A	02kA
AN125 <mark>1</mark> D250	AN225 <mark>1</mark> D250	AN325 <mark>1</mark> D250	2500/5A	02.5kA
AN125 <mark>1</mark> D300	AN225 <mark>1</mark> D300	AN325 <mark>1</mark> D300	3000/5A	03kA
AN125 <mark>1</mark> D400	AN225 1 D400	AN325 <mark>1</mark> D400	4000/5A	04kA

In stock even in version with full scale value at the end 2In and 5In.

Cat. Nos. 2In: replace number underline with "2"

Cat. Nos. 5In: replace number underline with "5"







Voltmeters (NT759) Direct connection analog indicators, with moving iron equipment, Accuracy 1,5

Cat. Nos. RQ48E 48x48mm	Cat. Nos. RQ72E 72x72mm	Cat. Nos. RQ96E 96x96mm	Range	Scale
AN15DDC300	AN25DDC300	AN35DDC300	300V	0300V
AN15DDC500	AN25DDC500	AN35DDC500	500V	0500V





# TRANSDUCERS



61.0







# Transducers for alternating voltage and current

**TEMA I4 (NT554)** 

Compact transducers in 2 DIN module format, alternating voltage and current measurement with accuracy in class 0.5 EN60688 from 0% to 120% of the input value - selectable output by front dip switch 0...5/10/20mA - 4...20mA - 0...5/10V - 2...10V

	Current measuren	Current measurement of the average value, calibration placed in ratio with the TRMS Response time ≤300ms			
and the second sec	Cat. Nos.	Current	Aux	No. of Outputs	
5	TM3I330	5A	230 Vac	1	
	TM3IH30	5A	20150 Vdc + 48 Vac	1	
	TM3I310	1A	230 Vac	1	
	ТМЗІН0	1A	20150 Vdc + 48 Vac	1	
	TEMA I4e (NT6 Current measuren Response time ≤1	<b>528)</b> nent of the TRMS even ir 00ms	systems subject to considerable harmor	ic disturbances	
10-0	Cat. Nos.	Current	Aux	No. of Outputs	
1.0	TM4I330	5A	230 Vac	1	
3	TM4IH30	5A	20150 Vdc + 48 Vac	1	
	TM4I310	1A	230 Vac	1	
	TM4IH10	1A	20150 Vdc + 48 Vac	1	
	Voltage measurer	nent of the average value	e, calibration placed in ratio to the TRMS	Response time ≤300ms	
	Cat. Nos.	Current	Aux	No. of Outputs	
8 6 10 2	TM3U320	110V	230 Vac	1	
1 5 4	TM3UH20	110V	20150 Vdc + 48 Vac	1	
	TM3U390	400V	230 Vac	1	
	TM3UH90	400V	20150 Vdc + 48 Vac	1	
	TEMA U4e (NT Voltage measuren Response time ≤1	<b>629)</b> nent of the TRMS even ir 100ms	n systems subject to considerable harmor	nic disturbances	
6.01	Cat. Nos.	Current	Aux	No. of Outputs	
	TM4U320	110V	230 Vac	1	
1 1 1	TM4UH20	110V	20150 Vdc + 48 Vac	1	
	TM4UH20 TM4U390	110V 400V	20150 Vdc + 48 Vac 230 Vac	1	

# Multimeasure transducers

Transducers that can be entirely configured on site, main electrical measurements taken with accuracy in class 0.5 EN60688 - response time  $\leq 300 \text{ms}$ 



### TEMA fP (NT514)

Connection on LV/MV single phase and three phase line True RMS of: kW, kvar, kVA, Hz,  $\cos\varphi$ , h, phase angle Programmable analogue output  $\pm 5/10/20mA - 4...20mA - \pm 10V - 1...5$  V

Cat. Nos.	Current	Voltage	Aux	No. of Outputs
TM8P03120	5A	500V	230Vac	1
TM8P0H120	5A	500V	230Vac	1



TEM	A Pr4	(NT848	)

# Connection on LV/MV single phase and three phase line True RMS of: A, V, kW, kvar, kVA, Hz, $\cos\phi,\,h$

4 programmable analogue outputs 0...20mA - 4...20mA

Cat. Nos.	Current	Voltage	Aux	No. of Outputs
TM960451	5A	80690 V (F-F)	80265 Vac + 110300 Vdc	4
TM960452	5A	50400 V (F-N)	1160 Vdc	4
Accessories				
ATM96002	Tema Pr4 program	iming kit		

ATM96002 IF96005

Alarm module 2 relay outputs assignable to the measurements made by Tema Pr4

# CT with built-in transducer

Current transformer with built-in transducer for measuring of alternating current (TT35 - TT35A) and direct current (HT35Bm) with accuracy in class 1 EN60688 - hole for passing cable 35mm in diameter.

TT1AA502A 5/10/15/20/25/30/35/40/45A 1034 Vdc   TT1AB152A 15/30/45/60/75/90/105/120/135A 1034 Vdc   TT1AB252A 25/50/75/100/125/150/175/200/225A 1034 Vdc	420mA 420mA					
TT1AB152A 15/30/45/60/75/90/105/120/135A 1034 Vdc   TT1AB252A 25/50/75/100/125/150/175/200/225A 1034 Vdc	420mA					
TT1AB252A 25/50/75/100/125/150/175/200/225A 1034 Vdc	1 20mA					
	42011A					
<b>TT1AB502A</b> 50/100/150/200/250/300/350/400/450A 1034 Vdc	420mA					
TT1BA5023 5/10/15/20/25/30/35/40/45A 230 Vac	420mA					
A wire technology for A.C. lines - Response time < 500ms	TT35A (NT434)					
Cat. Nos. Current Aux	Output					
TT1BA5023 5/10/15/20/25/30/35/40/45A 230 Vac	420mA					
TT1BA2523 25/50/75/100/125/150/175/200/225A 20150 Vdc + 48 Vac	420mA					
TT1BA2533 25/50/75/100/125/150/175/200/225A 230 Vac	010V					

IME





Viale Borri, 231 21100 Varese - Italy www.imeitaly.com

In accordance with its policy of continuous improvement, the Company reserves the right to change specifications and designs without notice. All illustrations, descriptions, dimensions and weights in this catalogue are for guidance and cannot be held binding on the Company