



Issue 1.0







Multifunction Meters

Fransducers & Isolators

Temperature Controllers

Converters & Recorders

Digital Panel Meters

Current Transformers

Analogue Panel Meters

Shunts

Digital Multimeters

Clamp Meters

Insulation Testers

ND30BAC

METER OF POWER NETWORK PARAMETERS WITH BACnet

Features

- → Measurement of 54 power network parameters, including current and voltage harmonics up to 51st, in 1-phase 2-wire or 3-phase 3 or 4-wire balanced and unbalanced systems
- → Graphical colour display: LCD TFT 3,5", 320 x 240 pixels, fully configurable by a user (10 views, 8 parameters in each view)
- → Indications include the values of programmed ratios
- Memory of minimum and maximum values
- → 2 configurable alarm outputs
- → Digital output RS-485 MODBUS protocol
- → Modern and user-friendly BACnet/ IP interface
- Programming of parameters using free econ software
- → Battery backup RTC
- → Overall dimensions: 96 x 96 x 77 mm.



Example of Application



Measurement and Visualization of Power Network Parameters

- Phase voltages: U₁, U₂, U₃
- Phase-to-phase voltages: U₁₂, U₂₃, U₃₁
- Phase currents i₁, i₂, i₃
- Active phase powers: P(W)₁, P(W)₂, P(W)₃
- Reactive phase powers: Q(Var)₁, Q(Var)₂, Q(Var)₃
- Apparent phase powers: S(VA)₁, S(VA)₂, S(VA)₃
- Active power factors: PF₁, PF₂, PF₃
- Three phase total power factor: total 3pf_t
- Reactive/active power factors: $tg\phi_1$, $tg\phi_2$, $tg\phi_3$
- Active, reactive and apparent 3-phase power: P(W), Q(Var), S(VA)
- Mean 3-phase power factors: PF, $tg\phi$
- Frequency f
- Mean 3-phase voltage: U_s
- Mean phase-to-phase voltage: U_{MF}
- Mean 3-phase current: is

- 15, 30, 60 minutes mean active/reactive/apparent power: P(W)_{demand}, Q(Var)_{demand}, S(VA)_{demand} and mean current _{demand}
- Mean apparent power S(VA)_{demand}
- Average current i_{demand}
- Active, reactive and apparent 3-phase energy: EnP (Wh) Import & Export, EnQ (Varh) inductive or capacitive, EnS (VAh),
- Active, reactive and apparent energy from external counter: EnPE
- Total harmonic content coefficients for phase voltages and currents THD $_{\rm U1}$, THD $_{\rm U2}$, THD $_{\rm U3}$, THD $_{\rm i1}$, THD $_{\rm i2}$, THD $_{\rm i3}$ and for 3-phase voltages and currents THD $_{\rm U}$, THD $_{\rm i}$
- Harmonics for current and phase voltage up to 51 st!
- kVAR demand
- Memory of minimum and maximum (Peak) values, Voltage (U), Current (I), Active Power (W), Reactive Power (Var), Apparent Power (VA), Power Factor (PF), Frequency (Hz), Demands. Temperature, THD



TECHNICAL DATA

MEASURING RANGE:						ACCURACY
Measured value	Measuring range	£1	u	13	ı	Class (*) / Basic error (*) class relative to the eseasured value acc. to EN61557-12
Current 1/5 A 1/A- 5 A	0.050 .0,100, 1,208 A (n; j=1) 0.050 .0,500 .6,000 A (n; j=1) .20,00 AA (n; j=1)	*				(lmt)
Voltage 1-M = 57.7 V 230 V 400 V	5.7.11.1 75.0 V (tr_U=1) 23.0.46.276.0 V (tr_U=1) 40.0.80_480.0 V (tr_U=1) 480.0 V (tr_U=1)	100		23-7		Class © .2
Witage L-L 100 V 400 V 880 V	10.0 .20, 128.0 V (tr. 9=1) 45.0.80 .480.0 V (tr. 9=1) 68.0 .138 .890.0 V (tr. 9=1) .892.0 V (tr. 9=1)	2	×	9		Clav 0.5
Active power P, average active power P _m	(-)1999.9 W _(-)1999.9 MW (tr_U+1.5r_b+1)	6			*:	Class 0.5
Sewither power Q	_()7995.9 Var _()1990.9 MVar (tr_li=1.0_li=1)	1	*	8	20	Class 1
Apparent power 5, avarage apparent power 5,	1999.9 WA _1999.9 MWA (tr_U=1.tr_i=1)		¥	*		Class 0.5
Active energy Enth Disported or exported)	.(1509.3Wh (151_st_st_st_st_st).				2	tim 0.5
loaction energy EnQ (industries or capacities)	(-)1999.9 Varin (-)1999.9 MVarin (btili=1.8tli=1)				2	Class 1
Apparent energy Exis	1999.9 Wift _1999.9 William (tr_U=1.tr_1=1)				100	Cless 0.5
Active power factor FF,	-1.00.,0_1.00	- 6	**		*	± 0.01 of basic error
Coefficient type, tratio of mactive power to active power)	-120.0.120	1		2	23	± 0.01 of best error
Frequency t	45.00_65.00 Hz		J			Class 0.1
idal furnisis: distortion d'exitage THOS and correct THOS	0.0 , 100.0 %	1		2		Claro 5 50 / 60 Hz
Amplitudes of the writage $U_{ac}U_{yout}$ and current $I_{ac}I_{yout}$	0.0.100.0%	100	*			Class 5 56 / 40 Hz

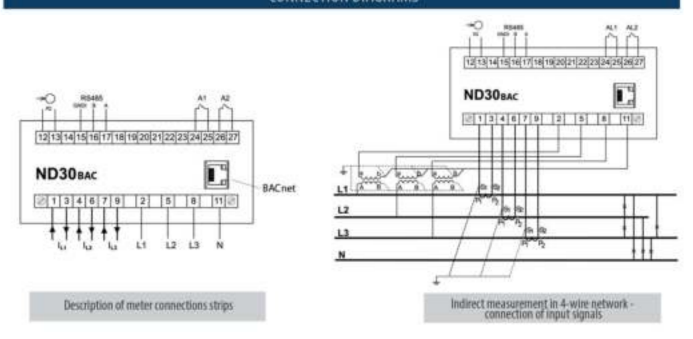
tr_l, tr_ll - ratio of current and vultage transformer

DIGITAL INTERFACE						
Interface type	Transmission protocol		Remarks			
85-485	Medbus RTU 1992,3E1,801,0WT	Address 1.247	basel rate: 4.8, 9.6, 19.2.18.4, 57.6, 115.2.168.5			
BACret	BACHELIF					



Readout field	graphic color draptay LCD TFT 5,5", 320 x 240 gillets				
Overall dimensions	90.x96 x 77 mm	mounting hale 92.5 x 92.5 mm			
Weight	0.3 kg				
Protection grade	Nove Doubla Sabe: IFIS	from terroinal side: 920			
RATED OPERATING CONDITION	S				
Supply voltage	→○ 85253 V a.c. (4059400 Hz), 90100 V d.c. at 2040 V a.c., 2040 V d.c.	power consumption ≤ 6 Wi			
Power consumption	in voltage circuit < 0.2 WA	in current circuit < 0.1 W			
Input signal	0. <u>6.1. 1.7</u> ln; 0.1 <u>0.21.2</u> Us for current, voltage, PF, tgyp.	bequency 45506565 Hz, sinosoidal (THD < 8%)			
Power factor	391				
Preheating time	5 eve.				
Ansbiest temperature	-10 25 55°C, class 655 acc. to EN61557-12				
Rumidity	0.40.6595%	without condensation			
Operating position	any.	A CONTRACTOR OF THE CONTRACTOR			
External magnetic field	≤ 40 400 N/m &c.	≤3 A/m ac. 50/60 Hz			
Short-term overload	voltage input: 2 lin G sec)	current input 50 A (7 sec.)			
Admissible crest factor	carrent 2	voltage:2			
Additional error (in % of the intrinsic error)		from anthent temperature change: < 50% / 10°C			
SAFETY AND COMPABILITY REC	QUIREMENTS	7			
Electromagnetic compatibility	noise instrumity	acc. to £16 61000-6-2			
пилинадает сиправиния	native entitistions	aux. to EN 61000-6-4			
Isolation insured by the casing	double	ácc. to DE 61010-1			
Isolation between dircuits	baic.	acc. to Bt 61010-1			
Pulation level	2	acc. to EH 61018-1			
Installation category	16	acc. to EN 61016-1			
Maximal phase-to-earth voltage	for supply circuit and relay outputs 300 V for measuring input 500 V for circuits of 85–485, Ethernet, palse input and output, analog outputs: 50 V	acc. to EH 61010-1			
Altitude a.s.L.	< 2000 m				

CONNECTION DIAGRAMS





DISPLAING OF MEASUREMENT PARAMETERS



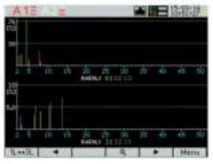
A1E A2E	
225.48	226.57
1.005	0.913
206.88	0.447
92.387	49.999
Del 4 Min	Mar Manu











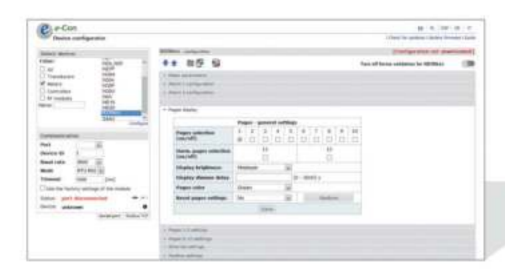
two sceens dedicated to harmonics; indication of individual harmonic for voltages and currents (up to STst); bargraph presentation for all harmonics with zoom function



easy to use and intuitive menu; information bar with status of: phase sequence, alarm outputs and intortaces, time and date

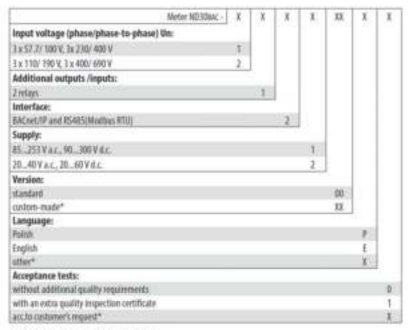


METER CONFIGURATION WITH FREE eCON SOFTWARE



ability to configure and update ND3Dsx: with fee eCon software (via R5-485)

ORDERING CODE



[&]quot; only after agreeing with the manufacturer

Order example:

The code: ND30BAC - 112100E 0 means:

NO30BAC - meter ND30BAC

- 1 Input voltage 3 x 57.7/ 100 V, 3x 230/ 400 V
- 1-2 relays
- 2 BACnet/IP and RS485(Modbus ETU)
- 1 supply: 85...253 V a.c., 90...300 V d.c.
- 00 standard version
- E user's manual in English
- 0 without additional quality requirements.



