Energy Management Compact Power Transducer Type CPT-DIN "Basic version"



- RS232 serial port on request
- Alarms (only from serial communication port) V_{LN}, An

- Class 2 (active energy)
- Class 3 (reactive energy)
- Accuracy ±0.5 F.S. (current/voltage)
- Compact Power transducer
- Instantaneous variables data format: 4 digit
- Energies data format: 8+1 digit
- System variables and phase measurements: W, W_{dmd},
 W_{dmd max}, var, VA, VA_{dmd}, PF, V, A, An, A_{dmd}, A_{max}, A_{dmd max}, Hz

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- Energy measurements: kWh and kvarh
- Hour counter (5+2 DGT)
- TRMS meas. of distorted sine waves (voltages/currents)
- Power supply: 90 to 260VAC/DC and 18 to 60VAC/DC
- Protection degree (front): IP20
- Dimensions: 45x83.5x98.5mm
- RS422/485 serial port

Product Description

3-phase compact power transducer. Particularly recommended for the measurements of the main electrical variables.

Housing for DIN-rail mount-

ing, protection degree IP20 as standard, and RS485 or RS232 serial port. Parameters programmable

by means of CptBSoft.

How to order Model Range code System Power supply Outputs Option CPT-DIN AV5 3 H S1 BX

How to order CptBSoft-kit

CptBSoft: software to program the working parameters of the transducer and to read the energy and the instantaneous variables. The kit includes the communication cable.

Type Selection

Range codes	System	Power supply	Outputs
AV5: 400/(690)V _{L-L} /5(6)AAC VL-N: 185 V to 460 V VL-L: 320 V to 800 V AV6: 120/(208)V _{L-1} /5(6)AAC	3: 1, 2 or 3-phase, unbalanced and balanced load, with or without	L: 18 to 60VAC/DC H: 90 to 260VAC/DC	S1 : RS485 port S2 : RS232 port
VL-N: 45 V to 145 V	neutral 1: 1-3-phase,	(*) Pay attention: the 3-phase measurement is carried out as	Options
VL-L: 78 V to 250 V Phase current: 0.03A to 6A Neutral current: 0.09 to 6A	balanced load (*)	one current and one phase to neutral voltage measurement.	BX: Basic features

Input specifications

Rated inputs Current Voltage	3 (current transformers) 4	Active energy Reactive energy	0.03A to 0.25A: ±(2% FS +5DGT) Class 2 (I start up: 30mA) Class 3 (I start up: 30mA)
Accuracy (RS485/RS232)	with CT=1 and VT=1 AV5:	Frequency	±0.1Hz (48 to 62Hz)
(@25°C ±5°C, R.H. ≤60%)	1150W-VA-var, FS:230VLN, 400VLL; AV6: 285W-VA-var,	Additional errors Humidity	≤0.3% FS, 60% to 90% RH
Current	FS: 57VLN, 100VLL	Temperature drift	≤200ppm/°C
Current Neutral current	0.25 to 6A: ±(0.5% FS +1DGT) 0.03A to 0.25A: ±(0.5% FS +7DGT) 0.25 to 6A: ±(1.5% FS +1DGT)	Sampling rate	1400 samples/s @ 50Hz 1700 samples/s @ 60Hz
. roan a. can on	0.09A to 0.25A: ±(1.5% FS+7DGT)	Measurement refresh time	700ms
Phase-phase voltage	±(1.5% FS + 1DGT)	Measurement format	
Phase-neutral voltage	±(0.5% FS + 0.1DGT)	Instantaneous variables	4 DGT (Max indication: 9999)
Active and Apparent power,	0.25 to 6A: ±(1%FS +1DGT);	Energies	9 DGT (Max indication:
Reactive power	0.03A to 0.25A: ±(1%FS+5DGT) 0.25 to 6A: ±(2% FS +1DGT);	Hour counter	999 999 99.9) 7 DGT (Max. indication: 9 999 9.99)



Input specifications (cont.)

Measurements	Current, voltage, power, power factor, frequency, pour counter	400/690V _{L-L} (AV5) 120/208V _{L-L} (AV6) Current	$\begin{array}{l} 1 \text{ M}\Omega \pm 5\% \\ 453 \text{ K}\Omega \ \pm 5\% \\ \leq 0.02\Omega \end{array}$
Туре	energy, hour counter TRMS measurement	Frequency	48 to 62 Hz
Coupling type Crest factor Input impedance	of distorted waves. Direct < 3, max 10A peak	Overload protection Continuos voltage/current For 500ms: voltge/current	(max values) AV5: 460V _{LN} , 800V _{LL} /6A AV6: 145V _{LN} , 250V _{LL} /6A AV5: 800V _{LN} , 1380V _{LL} /36A AV6: 240V _{LN} , 416V _{LL} /36A

Serial Port Specifications

RS422/RS485 Type Connections	Halfduplex communication Multidrop bidirectional (static and dynamic variables) 2 or 4 wires, max. distance 1200m, termination directly	Baud-rate Insulation	no parity, 1 stop bit 9600 bit/s By means of optocuplers, 2kV _{RMS} output to measuring input. 4kV _{RMS} output to power supply
Addresses Protocol Data (bidirectional)	on the instrument 1 to 255 selectable via software MODBUS/JBUS (RTU) System, phase variables and energies All configuration parameters 1 start bit, 8 data bit,	RS232 Type Connections Address Protocol Baud-rate	Halfduplex communication Point to point connection 3-wire, max. distance 15m 1 to 255 selectable via software MODBUS/JBUS (RTU) 9600bits/s other characteristics like R422/RS485 port

RS232 Configuration Bus

Connections Baud-rate Data format	RJ12 (3-wire) for special cable 4800 bits/s 1 start bit, 8 data bit,	Insulation	By means of optocuplers, 2kV _{RMS} output to measuring input.
	no parity, 1 stop bit		4kV _{RMS} output to power supply

CptBSoft: parameter programming and reading data software

CptBSoft	Multi language software to program the working parameters of the transducer and to read the energies and the instantaneous variables. The program runs under Windows 95/98/98SE/2000/	Working mode	Two different working modes can be selected: - management of a local RS485 network; - management of communication from a single instrument to PC (RS232);
NT/XP.	Data access	By means of RS232 serial port, RS485 serial port or RS232 configuration port.	

Software functions

System selection	3-ph. with or without N, unbal. 3-phase balanced "1CT + 1VT" 3-phase ARON, unbalanced 2-phase	Filter action	Measurements, alarms, serial out. (fundamental var: V, A, W and their derived ones).
	Single phase	Alarms	Programmable, for the $VLN\Sigma$ and An (neutral current).
Transformer ratio			Note: the alarm is only a
CT	1 to 999		status transmitted via
VT/PT	1.0 to 99,9		communication port.
Filter		Reset	Independent
Operating range	0 to 99.9% of the input		alarm (Vln∑, An)
	electrical scale		max: A dmd, W dmd
Filtering coefficient	1 to 16		all energies (Wh, varh) hour counter



Power Supply Specifications

Auxiliary power supply	90 to 260VAC/DC 16 to 60VAC/DC	Power consumption	AC: 4.5 VA DC: 4W
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General Specifications

Front LED's		EMC	
Power on	Green	Emissions	EN61000-6-3, EN60688
Diagnostics	Green (TX data)	266.67.16	residential environment,
	Red (RX data)		commerce and light industry
Operating	0° to +50°C (32° to 122°F)	Immunity	EN61000-6-2
temperature	(RH < 90% non condensing)	iriniariity	industrial environment.
·		D. I H (4.0/50)	
Storage	-10° to +60°C (14° to 140°F)	Pulse voltage (1.2/50µs)	EN61000-4-5
temperature	(RH < 90% non condensing)	Safety standards	IEC60664, EN60664
Installation category	Cat. III (IEC 60664, EN60664)	Measurement standards	IEC60688, EN60688
Insulation (for 1 minute)	4kVAC _{RMS}	Approvals	CE, cURus
between mesuring inputs and power supply. 2kVAC/DC between mesuring inputs and PS 495 /DS 232 /programming	Connections 5(6) A	Screw-type	
	Max cable cross sect. area	2.5 mm ²	
	Housing		
	RS485/RS232/programming		45 00 5 00 5
	port (RJ12)	Dimensions (WxHxD)	45 x 83.5 x 98.5 mm
		Material	ABS
4kVAC _{RMS} between power supply and RS485/RS232/programmi port.	power supply and		self-extinguishing: UL 94 V-0
		Mounting	DIN-rail
	port.	Protection degree	IP20
Dielectric strength	4kVAC _{RMS} (for 1 min)	Weight	Approx. 200 g (pack. incl.)
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Measurements available on the communication port

Variables that can be retrasmitted 3-phase system 4-wire connection

Variables		Notes	
V L1	V L2	V L3	
V L12	V L23	V L31	
A L1	A L2	A L3	
A L1 dmd	A L2 dmd	A L3 dmd	dmd = demand (integration time selectable from 1 to 30 minutes)
An	An alarm		An alarm: neutral current alarm
W L1	W L2	W L3	
PF L1	PF L2	PF L3	
var L1	var L2	var L3	
VA L1	VA L2	VA L3	
VA system	W system	var system	
VA dmd (system)	W dmd (system)	Hz	dmd = demand (integration time selectable from 1 to 30 minutes)
W dmd MAX			Maximum sys power demand
Wh			
varh			
V LL system	V _{LN} alarm	PF system	V_{LN} alarm: alarm status if V_{LN} is not within the two set limits.
A MAX			max. current among the three phases
A dmd max			max. dmd current among the three phases
h			working hour counter

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Waveform of the signals that can be measured

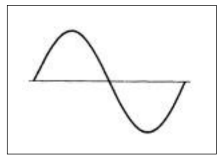
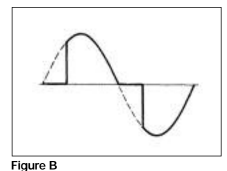
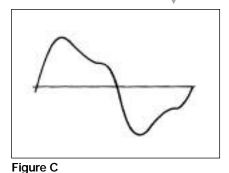


Figure A Sine wave, undistorted Fundamental content 100% Harmonic content 0% 1.1107 | A | $A_{rms} =$



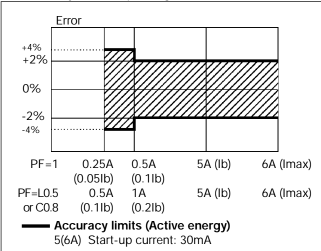
Sine wave, indented Fundamental content 10...100% 0...90% Harmonic content Frequency spectrum: 3rd to 16th harmonic Additional error: <1% FS

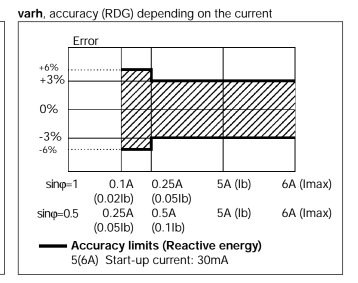


Sine wave, distorted Fundamental content 70...90% 10...30% Harmonic content Frequency spectrum: 3rd to 16th harmonic Additional error: <0.5% FS

Accuracy

Wh, accuracy (RDG) depending on the current





Used calculation formulas

Phase variables

Instantaneous effective voltage

$$V_{1N} = \sqrt{\frac{1}{n} \cdot \sum_{1}^{n} (V_{1N})_1^2}$$

Instantaneous active power

$$W_1 = \frac{1}{n} \cdot \sum_{i=1}^{n} (V_{1N})_i \cdot (A_1)_i$$

Instantaneous power factor

$$\cos \phi_1 = \frac{W_1}{VA_1}$$

Instantaneous effective current

$$A_1 = \sqrt{\frac{1}{n} \cdot \hat{\Sigma}_1^n (A_1)_1^2}$$
Instantaneous apparent power

$$VA_1 = V_{1N} \cdot A_1$$

Instantaneous reactive power

$$VAr_1 = \sqrt{(VA_1)^2 - (W_1)^2}$$

System variables

Equivalent three-phase voltage

$$V_{\Sigma} = \frac{V_{12} + V_{23} + V_{31}}{3}$$
Three-phase reactive power

$$VAr_{\Sigma} = (VAr_1 + VAr_2 + VAr_3)$$

Neutral current

$$An = \overline{A}_{L1} + \overline{A}_{L2} + \overline{A}_{L3}$$

Three-phase active power

$$W_{\Sigma} = W_1 + W_2 + W_3$$

Three-phase apparent power

$$VA_{\Sigma} = \sqrt{W_{\Sigma}^2 + VAr_{\Sigma}^2}$$

$$VA_{\Sigma} = \sqrt{W_{\Sigma}^2 + VAr_{\Sigma}^2}$$
Three-phase power factor
$$cos\phi_{\Sigma} = \frac{W_{\Sigma}}{VA_{\Sigma}}$$
(TPF)

$$kWh_i = \int_{t_1}^{t_2} P_i(t) dt \cong \Delta t \sum_{n_1}^{n_2} P_{n_2}$$

$$k Varh_i = \int_{t_1}^{t_2} Q_i(t) dt \cong \Delta t \sum_{n_1}^{n_2} Q_{n,i}$$

i = considered phase (L1, L2 or L3)

P = active power

Q = reactive power

t₁, t₂ =starting and ending time points of consumption recording

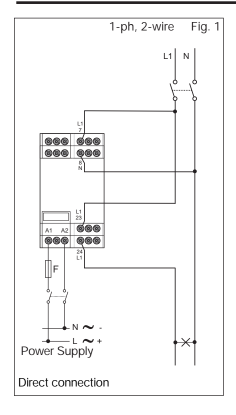
n = time unit

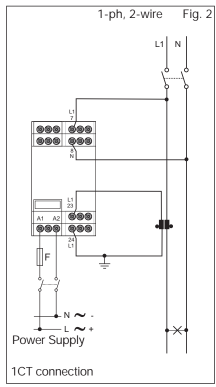
 Δt = time interval between two successive power consumptions

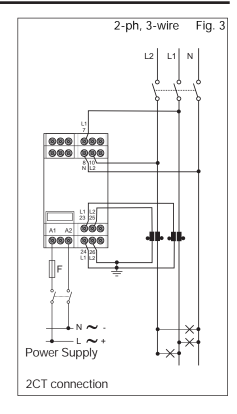
 n_1 , n_2 = starting and ending discrete time points of consumption recording



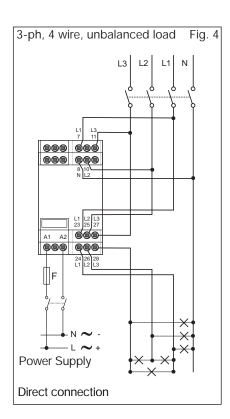
Wiring diagrams "system type selection: 3"

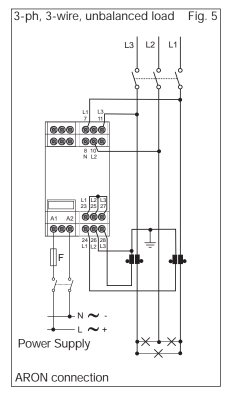


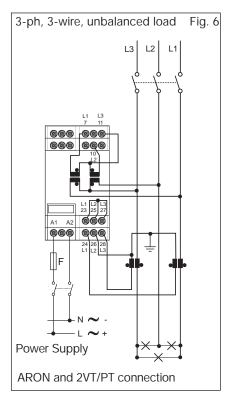




F= 630 mA T (18 to 60VAC/DC) 125 mA T (90 to 260VAC/DC)

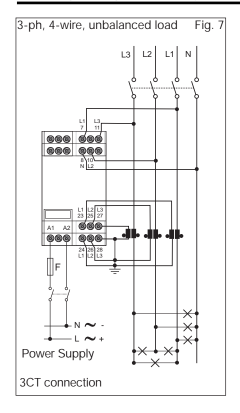


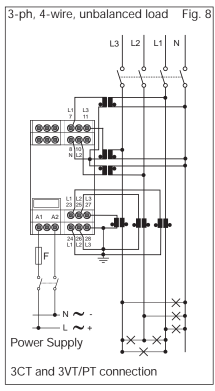


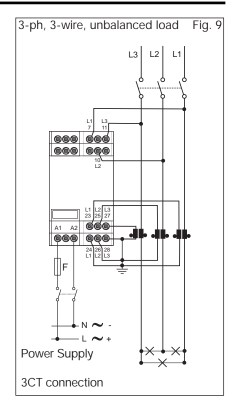




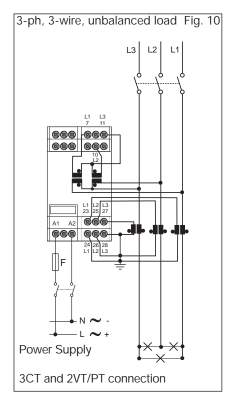
Wiring diagrams "system type selection: 3" (cont.)

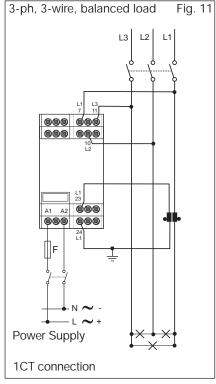


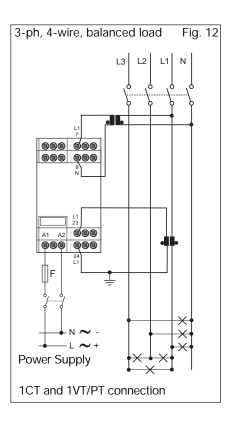




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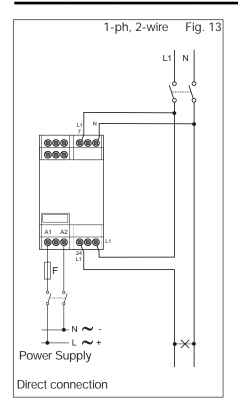


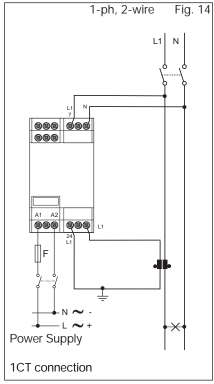


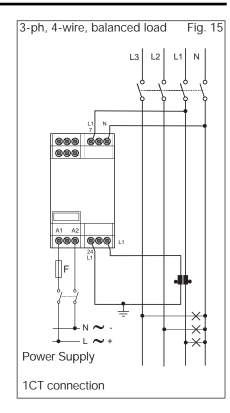




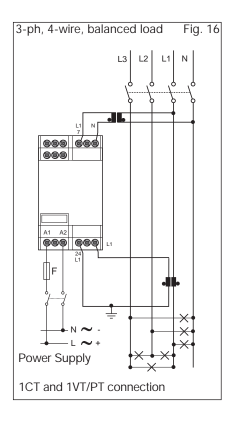
Wiring diagrams "system type selection: 1"





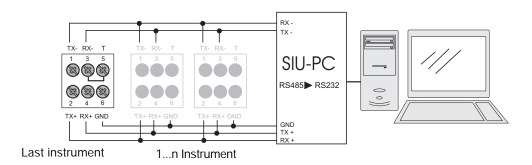


F= 630 mA T (18 to 60VAC/DC) 125 mA T (90 to 260VAC/DC)

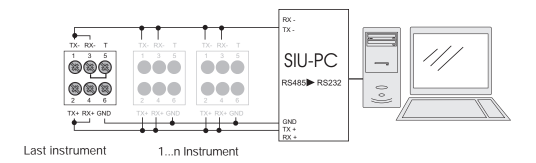




RS485 Serial port connection



4-wire connection of RS485 serial port, the terminalization must be carried out only on the last instrument of the network



2-wire connection of RS485 serial port, the terminalization must be carried out only on the last instrument of the network

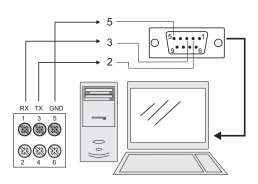
Easy programming

RS232 Serial port connection



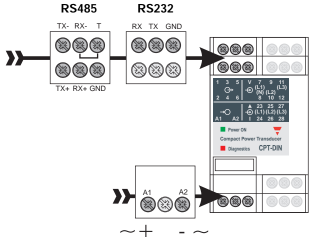
RJ12 communication port for parameters programming. The configuration of the transducer can be easily performed by means of CptBSoft.

CptBSoft-kit includes also a connection cable (RJ12 6 pole + RS232 9 pole female).

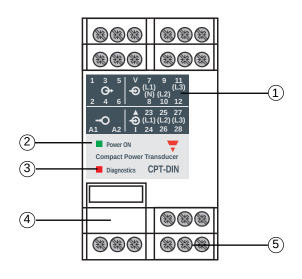




Outputs connections



Front Panel Description



- 1. Front panel
- 2. Power ON LED
- 3. Diagnostics LED
- 4. Configuration bus (RJ12 connector)
- 5. Connections screw terminals

Dimensions and Panel Cut-out

