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



- One digital output and RS485 communication port (2 wires only)
- 16 freely configurable alarms with OR/AND logic linkable to up to 2 digital outputs
- RS422/485/RS232 communication port (MODBUS-RTU), iFIX SCADA compatibility

Product Description

3-phase compact power transducer. Particularly recommended for the measurement of the main electrical variables also on board of machines.

Housing for DIN-rail mount-

ing, with up to 3 analogue outputs, or RS485 communication port or alarm outputs or "Dupline" bus. Parameters programmable by means of CptASoft.

- Class 1 (kWh), Class 2 (kvarh)
- Accuracy ±0.5 F.S. (current/voltage)
- Compact power transducer
- Instantaneous variables data format: 4 DGT
- Energies data format: 8+1 DGT
- System variables and phase measurements: V_{LL}, V_{LN}, A, Amax, An, Admd, Admd max, VA, VAdmd, VAdmd max, W, Wdmd, Wdmd max, WL1-WL2-WL3 max, var, PF, PFL1-PFL2-PFL3 min, Hz, ASY

CARLO GAVAZZI

- Four quadrant power measurement
- Energy measurements: total and partial kWh and kvarh (according to EN62053-21 and EN62053-23)
- Hour counter (5+2 DGT)
- TRMS meas. of distorted sine waves (voltages/currents)
- Universal power supply: 90 to 260 VAC/DC, 18 to 60 VAC/DC
- Dimensions: 45x83.5x98.5mm
- Voltage asymmetry, phase sequence, phase loss control
- Up to 3 analogue outputs (20mA or 10VDC)
- 2 digital outputs

How to order	CPT-DIN AV5 3 H A3 AX
Model —	
Range code	
System	
Power supply	
Outputs	
Option	

How to order CptASoft-kit

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

Type Selection

Range codes	System	Outputs	Options
AV5: 400/690V _{L-1} /1/5(6)AAC V _{L-N} : 185 V to 460 V V _{L-L} : 320 V to 800 V AV6: 120/208V _{L-1} /1/5(6)AAC	3 : 1-2-3-phase, balanced/ unbalanced load, with or without	R2: 2-relay outputs O2: 2-open collector outputs RS: 1-reed relay output + RS485 port (2-wire)	AX: advanced functions
V _{L-N} : 45 V to 145 V V _{L-L} : 78 V to 250 V	neutral 1 : 1-3-phase,	A1: 1-analogue output: 0/4 to 20mA DC	Power supply
Phase current: 0.01A to 6A Neutral current: 0.05A to 6A	balanced load (*)	A3: 3-analogue outputs: 0/4 to 20mA DC	L: 18 to 60 VAC/VDC
	(*) Note: the 3-phase bal- anced load measurement	V1: 1-analogue output: 0 to 10V DC	H: 90 to 260 VAC/VDC
	requires the connection of the neutral according to fig.	V3: 3-analogue outputs: 0 to 10V DC	
	15 and 16 in the final part of	S1 : RS485/RS422 port	

S2:

DB:

RS232 port

Dupline bus

Input specifications

Rated inputs	System type: 3	Neutral current	±(2%RDG+3DGT)
Current	3 (internal current transformers)	Phase-phase voltage	±(0.5%RDG+2DGT)
Voltage	4	Phase-neutral voltage	±(0.5%RDG+2DGT)
Current Voltage	System type: 1 1 (internal CT) 2	Active and Apparent power, Reactive power	±(1.5%RDG+3DGT) ±(3%RDG+3DGT)
Accuracy (RS485) (@25°C ±5°C, R.H. ≤60%)	$\begin{array}{l} \text{Imax: 6A, Vmax: 400V}_{\text{LN}} \mbox{ (690V}_{\text{LL}}\mbox{),} \\ \text{In: 5A, Vn: } 230V}_{\text{LN}} \mbox{ (400V}_{\text{LL}}\mbox{),} \\ \text{CT: 1, VT (PT): 1} \end{array}$	Range accuracy: 0.05In to Imax Current Neutral current Phase-phase voltage	±(0.5%RDG+2DGT) ±(1%RDG+3DGT) ±(0.5%RDG+2DGT)
Range accuracy: 0.02In to 0.05In	±(0.5%FS) or ±(1%RDG+2DGT)	Phase-neutral voltage	±(0.5%RDG+2DGT)
Current		Active and Apparent power,	±(1%RDG+3DGT)

Specifications are subject to change without notice CPT-DINADS110706

this document.



Input specifications (cont.)

Reactive power Active energy Reactive energy Frequency	±(2%RDG+3DGT) Class 2 according to EN62053-21 (I start up: 10mA) Class 3 according to EN62053-23 (I start up: 10mA) ±0.1Hz (48 to 62Hz)
Additional errors Humidity Frequency	≤0.3% FS, 60% to 90% RH ≤0.3% FS (45 to 48Hz and 62 to 65Hz)
Temperature drift	≤200ppm/°C
Sampling rate	1600 samples/s @ 50Hz 1900 samples/s @ 60Hz
Measurement refresh time	200ms
Measurement format Instantaneous variables Energies	(serial communication) 4 DGT, max indication 9999 8+1 DGT, max indication 999 999 99.9

Hourcounter	5+2 DGT, max indication 9 999 9.99
Measurements	Current, voltage, power,
Туре	power factor, frequency TRMS measurement of distorted waves.
Coupling type	Direct
Crest factor	Billoot
	< 3, max 10A peak
Input impedance	
400/690V _{L-L} (AV5)	1.6 MΩ ±5%
120/208VL-L (AV6)	$1.6 M\Omega \pm 5\%$
Current	$\leq 0.01\Omega$
Frequency	45 to 65 Hz
Overload protection	(max values)
Continuos voltage/current	AV5: 460V _{LN} /800V _{LL} /6A
continuos voltage/current	AV6: 145V _{LN} /250V _{LL} /6A
For FOOmer valtage/ourrent	
For 500ms: voltage/current	AV5: 800V _{LN} /1380V _{LL} /36A
	AV6: 240V _{LN} /416V _{LL} /36A

Output Specifications

Response time ≤ 400 ms typical (filter excluded) can also work as one pulse output and one alarm output. Ripple ≤ 1%, according to IEC 60688-1, EN 60688-1 Static outputs output. Total temperature drift Load: 20 mADC 10 VDC ≤ 500 ppm/°C Static outputs For alarm outputs or for pulse outputs Insulation By means of optocouplers, See table "Insulation between inputs and outputs" Signal Von 1.2 VDC/ max. 100 mA VorF 30 VDC max. Digital outputs Pulse Up to 2 Programmable from 0.01 to 500 pulses per kWh/kvarh (total counters) Up to 2 Programmable from 0.01 to 500 pulses per kWh/kvarh (total counters) For alarm outputs or for pulse outputs For alarm outputs or for pulse outputs Pulse duration ≥ 100ms <120msec (ON), Insulation Buse according to the total energy meters (Wh/varh) Insulation Pulse duration ≥ 100ms <120msec (ON), Insulation See table "Insulation	Analogue Outputs Number of outputs Accuracy (@ 25°C ±5°C, R.H. ≤60%) Range Scaling factor:	Up to 3 ±0.3% FS 0 to 20mA or 0 to 10 VDC Programmable within the whole range of retransmis- sion; it allows the retrans- mission management of all values from: 0 and 20 mA, 0 and 10VDC	Set-point adjustment Hysteresis On-time delay Output status Min. response time Note	From 0 to 100% of the retransmitted scale from 0 to full scale 0 to 255s Selectable; normally de-energized and normally energized ≤400ms, filters excluded and with alarm delay: "0 s" The 2 digital outputs
Total temperature drift Load: 10 VDC≤ 500 ppm/°C ≤ 350 Ω ≥ 10KΩFor alarm outputs or for pulse outputsInsulation≥ 10KΩ By means of optocouplers, See table "Insulation between inputs and outputs"SignalVon 1.2 VDC/ max. 100 mA VorF 30 VDC max.Digital outputs Pulse Number of outputs TypeUp to 2 Programmable from 0.01 to 500 pulses per kWh/kvarh (total counters) Outputs connectable to the total energy meters (Wh/varh)Up to 2 Programmable from 0.01 to 500 pulses per kWh/kvarh (total counters)For alarm outputs or for pulse outputsPulse duration≥ 100ms <120msec (ON),		(filter excluded) $\leq 1\%$, according to		output and one alarm
Load: 20 mADC 10 VDC $\leq 350 \Omega$ $\geq 10K\Omega$ SignalNumber of outputsInsulationBy means of optocouplers, See table "Insulation between inputs and outputs"SignalNumber of optocouplers, See table "Insulation between inputs and outputs"Digital outputs Pulse Number of outputs TypeUp to 2 Programmable from 0.01 to 500 pulses per kWh/kvarh (total counters) Outputs connectable to the total energy meters (Wh/varh)Relay outputs PulseFor alarm outputs or for pulse outputsPulse duration $\geq 100ms < 120msec (ON),$ InsulationFor alarm outputs or for pulse outputsPulse duration $\geq 100ms < 120msec (ON),$ InsulationSee table "Insulation Determine the pulse"				
10 VDC Insulation≥ 10KΩ By means of optocouplers, See table "Insulation between inputs and outputs"SignalVoN 1.2 VDC/ max. 100 mA VoFF 30 VDC max. By means of optocouplers, See table "Insulation between inputs and outputs"Digital outputs Pulse Number of outputs TypeUp to 2 Programmable from 0.01 to 500 pulses per kWh/kvarh (total counters) Outputs connectable to the 			Purpose	
InsulationBy means of optocouplers, See table "Insulation between inputs and outputs"VorFF 30 VDC max. By means of optocouplers, See table "Insulation between inputs and outputs"Digital outputs Pulse Number of outputs TypeUp to 2 Programmable from 0.01 to 500 pulses per kWh/kvarh (total counters) Outputs connectable to the total energy meters (Wh/varh)Relay outputs PulseVorFF 30 VDC max. By means of optocouplers, See table "Insulation between inputs and outputs"Pulse durationUp to 2 Programmable from 0.01 to 500 pulses per kWh/kvarh (total counters) Outputs connectable to the total energy meters (Wh/varh)Relay outputs Pulse durationFor alarm outputs or for pulse outputs TypePulse duration≥ 100ms <120msec (ON),			Signal	
Digital outputs Digital outputs Digital outputs Digital outputs See table "Insulation between inputs and outputs" Pulse Number of outputs Up to 2 Programmable from 0.01 to 500 pulses per kWh/kvarh (total counters) Purpose For alarm outputs or for pulse outputs Outputs connectable to the total energy meters (Wh/varh) Outputs connectable to the total energy meters (Wh/varh) Type For alarm outputs or for pulse outputs Pulse duration ≥ 100ms <120msec (ON),	Insulation		Signal	
Pulse Up to 2 Relay outputs Type Up to 2 Programmable from 0.01 to 500 pulses per kWh/kvarh (total counters) Outputs connectable to the total energy meters Purpose Outputs connectable to the total energy meters Wh/varh) Dc 12-5A @ 24VDC Pulse duration ≥ 100ms <120msec (ON),			Insulation	
Number of outputs TypeUp to 2 Programmable from 0.01 to 500 pulses per kWh/kvarh (total counters)PurposeFor alarm outputs or for pulse outputsTypePurposeFor alarm outputs or for pulse outputsPurposeTypeRelay, SPST type AC 1-5A @ 250VAC DC 12-5A @ 24VDC AC 15-1.5A @ 24VDCPulse duration≥ 100ms <120msec (ON),				between inputs and outputs"
Type Programmable from 0.01 to 500 pulses per kWh/kvarh (total counters) Type Polytical and motion pulses of or pulses outputs Outputs connectable to the total energy meters (Wh/varh) Type Relay, SPST type Pulse duration ≥ 100ms <120msec (ON),		Lin to 2		
pulses per kWh/kvarh (total counters) Type Relay, SPST type Outputs connectable to the total energy meters (Wh/varh) DC 12-5A @ 250VAC Pulse duration ≥ 100ms <120msec (ON),			Purpose	
counters) AC 1-5A @ 250VAC Outputs connectable to the total energy meters (Wh/varh) DC 12-5A @ 24VDC Pulse duration ≥ 100ms <120msec (ON),		pulses per kWh/kvarh (total	Туре	Relay, SPST type
total energy meters AC 15-1.5A @ 250VAC (Wh/varh) DC 13-1.5A @ 24VDC Pulse duration ≥ 100ms <120msec (ON),				
(Wh/varh) DC 13-1.5A @ 24VDC Pulse duration ≥ 100ms <120msec (ON), Insulation See table "Insulation				
Pulse duration ≥ 100ms <120msc (ON), Insulation See table "Insulation				
	Pulse duration	≥ 100ms <120msec (ON),	Insulation	
\geq 120ms (OFF) between inputs and outputs"		\geq 120ms (OFF)		
according to EN62053-31 Reed relay output	Alorea	according to EN62053-31		
Alarm Number of outputs up to 2, independent Purpose For alarm output or for pulse		up to 2 independent	Purpose	
Alarm modes Up alarm, down alarm, in Type Output Reed relay, SPST type NO			Type	
window alarm, out window Switching voltage Max 200VDC, peak AC resistive				Max 200VDC, peak AC resistive
alarm. Start-up deactivation func- Start-up deactivation func-				Max 0.5ADC, peak AC resistive
Start-up deactivation func- tion at power-on for allCarry currentMax 2ADC, peak AC resistiveMax 2ADC, peak AC resistive300x10° operations (1V/10mA)			Carry current Mechanical life	300x10 ⁶ operations (1V/10mA)
kinds of alarm. All of them				
(see the table "List of the variables that can be con-		(see the table "List of the variables that can be con-		
nected to")		nected to")		



Output Specifications (cont.)

RS422/RS485	(on request) Multidrop bidirectional (static and	RS232 Type Connections	Halfduplex communication Point to point connection 3-wire, max. distance 15m
Connections Addresses	dynamic variables) 2 or 4 wires, max. distance 1200m, termination directly on the instrument From 1 to 255, selectable via software	Address Protocol Baud-rate	1 to 255 selectable via software MODBUS/JBUS (RTU) 4800, 9600, 19200, 38400 bits/s other characteristics like R422/RS485 port
Protocol Data (bidirectional)	MODBUS/JBUS (RTU)	Dupline	·
Dynamic (reading only)	System and phase variables:	Bus	Full Dupline compatibility
Dynamic (reading only)	see table "List of variables"	Address	Programmable using CptASoft
Static (writing only)	All the configuration parameters.	Variables	kWh, $kvarh + 8$ variables
Data format	1 start bit, 8 data bit,	Valiabios	chosen among the
Data format	no parity,1 stop bit		available ones.
Baud-rate	4800, 9600,	Insulation	By means of optocouplers.
	19200, 38400 bits/s	insulation	See table "Insulation
Insulation	By means of optocouplers, See table "Insulation between inputs and outputs"		between inputs and outputs"

RS232 Configuration Bus

Connections Baud-rate	RJ12 (3-wire) for special cable 4800 bits/s	Insulation	By means of optocouplers, See table "Insulation
Data format	1 start bit, 8 data bit, no parity, 1 stop bit		between inputs and outputs"

CptASoft software: parameter programming and data reading

CptASoft Working mode	Multi language software to program the working parameters of the transducer and to read the energies and the instantaneous variables. Compatibility with Windows 95/98/98SE/2000/XP. Two different working modes can be selected: - management of a local RS485 network; - management of the communication from single		Filtering parameters Alarm variables Alarm set-points and rele- vant parameters Variables to be connected to the analogue outputs Scaling of analogue outputs Energies to be connected to the pulse outputs Parameters related to the pulse outputs Reset function: max/min values, energies, dmd
Programming parameters	instrument to PC (RS232); System selection: 1-2-3 phases CT/VT ratios	Data access	By means of RS232 serial port, RS485 serial port or RS232 configuration port (RJ12)

Software functions

System selection System 3, unbalanced	3-phase (3-wire, 4-wire) 3-phase ARON	Transformer ratio CT VT (PT)	1 to 60 000 1.0 to 6 000.0
System 3, balanced System 1, balanced	2-phase (3-wire) 1-phase (2-wire) 3-phase (3-wire, 4-wire) 3-phase (3-wire) "1CT+1VT" 3-phase (3-wire) "1CT+3VT" 3-phase (4-wire) "1CT+1VT" 3-phase (4-wire), phase to neutral voltage measurement 1-phase (2-wire)	Filter Operating range Filtering coefficient Filter action	0 to 100% of the retransmitted scale 1 to 32 Measurements, alarms, serial output (fundamental variables: V, A, W and their derived ones).



Software functions (cont.)

Alarms Working mode	"OR" or "AND" or "OR+AND" functions (see "Alarm parameter and logic" page). The user can freely program up to 16 total alarms. (out1+out2). The alarms can be connected to any variables available in the table "List of the variables that can be connected to"	- W dmd max, VA dmd max, A ₁ max, A ₂ max, A ₃ max, W _{L1} max, W _{L2} max, W _{L3} max, W sys max, A ₁ dmd max, A ₂ dmd max, A ₃ dmd max, VA sys dmd max, W sys dmd max, PF $_1$ min, PF $_2$ min, PF $_3$ min - all the counters: total kWh, partial kWh, total kvarh, partial kvarh, hour counters - reset of all the above
Reset	The following resets are available by means of the configuration software: - all the maximum/min values:	mentioned variables in a single command

Power Supply Specifications

AC/DC voltage

90 to 260VAC/DC 18 to 60VAC/DC Power consumption

AC: 2.5 VA DC: 2W

General Specifications

Front LED's Power on Diagnostics RS485/RS422/RS232	Green TX data (Green)		4kVAC _{RMS} between power supply and RS485/RS232/programming port (RJ12)
	RX data (Red)	Dielectric strength	4kVAC _{RMS} (for 1 min)
Dupline bus	TX data (Green) RX data (Red)	EMC	
Alarm outputs	1st output activation (Green) 2nd output activation (Red)	Emissions	EN61000-6-3, EN60688 residential environment,
Pulse outputs Analogue outputs	1st output activation (Green) 2nd output activation (Red) Output signal within the	Immunity	commerce and light industry EN61000-6-2 industrial environment.
5 1	programmed scale (Green)	Pulse voltage (1.2/50µs)	EN61000-4-5
	Output signal exceeding 110% of full scale (Red)	Safety standards	IEC60664, IEC61010-1 EN60664, EN61010-1
Operating temperature	0° to +50°C (32° to 122°F) (RH < 90% non condensing)	Mesurement standards	IEC60688, EN60688, EN62053-31, EN62053-23
Storage temperature	-10° to +60°C (14° to 140°F) (RH < 90% non condensing)	Approvals	CE, cURus
Overvoltage category	Cat. III (IEC 60664, EN60664)	Connections 5(6) A Max cable cross sect. area	Screw-type 2.5 mm ²
Insulation (for 1 minute)	4kVAC _{RMS}	Housing	
	between measuring inputs and power supply. 4kVAC/DC @ I≥ 3mA between measuring inputs	Dimensions (WxHxD) Material	45 x 83.5 x 98.5 mm ABS self-extinguishing: UL 94 V-0
	and RS485/RS232/	Mounting	DIN-rail
	programming port (RJ12)	Protection degree	IP20
		Weight	Approx. 200 g (pack. incl.)

List of the variables that can be connected to:

RS485/RS422/RS232 communication port

· Analogue outputs ("max" variables, "energies" and "hour counter" excluded)

· Alarm outputs ("max" variables, energies and "hour counter" excluded)

Pulse outputs (only "energies")

• Dupline bus (only "total energies" + up to 8 selectable variables)

No	Variable	1-phase system	2-phase system	3-ph. 4-wire balanced sys.	3-ph. 4-wire unbal. sys.	3-ph. 3-wire bal. sys.	3-ph. 3-wire unbal. sys.	Notes
1	V L1	Х	Х	Х	х	0	0	
2	V L2	0	Х	Х	Х	0	0	
3	VL3	0	0	Х	х	0	0	
4	V L-N sys	0	Х	Х	Х	0	0	Sys = system
5	V L1-2	0	х	Х	х	Х	Х	
6	V L2-3	0	х	Х	х	Х	Х	
7	V L3-1	0	0	Х	х	Х	Х	
8	V L-L sys	0	х	Х	х	Х	Х	Sys = system
9	A L1	х	х	х	х	Х	Х	#
10	A L2	0	х	х	х	Х	Х	#
11	AL3	0	0	х	х	Х	Х	#
12	Amax/ Admd max	х	х	х	х	Х	Х	♦ Highest value among the 3-ph
13	An	0	Х	Х	Х	Х	Х	
14	W L1	Х	Х	Х	Х	0	0	•
15	W L2	0	Х	х	Х	0	0	•
16	WL3	0	0	х	Х	0	0	•
17	W sys	0	Х	Х	Х	Х	Х	Sys = system
18	var L1	Х	Х	Х	Х	0	0	
19	var L2	0	Х	х	Х	0	0	
20	var L3	0	0	х	Х	0	0	
21	var sys	0	Х	Х	Х	Х	Х	Sys = system
22	VA L1	Х	Х	Х	Х	0	0	
23	VA L2	0	Х	х	Х	0	0	
24	VA L3	0	0	х	Х	0	0	
25	VA sys	0	Х	Х	Х	Х	Х	Sys = system
26	PF L1	Х	Х	Х	Х	0	0	*
27	PF L2	0	Х	Х	Х	0	0	*
28	PF L3	0	0	Х	Х	0	0	*
29	PF sys	0	Х	Х	Х	Х	Х	Sys = system
30	Hz	Х	Х	Х	Х	Х	Х	
31	Phase seq.	0	0	Х	Х	Х	Х	
32	ASY L-N	0	Х	Х	Х	Х	Х	
33	ASY L-L	0	Х	Х	Х	Х	Х	
34	VA sys dmd	Х	Х	Х	Х	Х	Х	Sys = system ♦
35	W sys dmd	Х	Х	Х	Х	Х	Х	Sys = system ♦
36	A L1 dmd	Х	Х	Х	Х	Х	Х	dmd = (*)
37	A L2 dmd	0	Х	Х	Х	Х	Х	dmd = (*)
38	A L3 dmd	0	0	Х	Х	Х	Х	dmd = (*)
39	VA L1 dmd	Х	Х	Х	Х	Х	Х	dmd = (*)
40	VA L2 dmd	0	Х	Х	Х	Х	х	dmd = (*)
41	VA L3 dmd	0	0	Х	Х	Х	Х	dmd = (*)
42	W L1 dmd	Х	Х	Х	Х	Х	Х	# dmd = (*)
43	W L2 dmd	0	Х	Х	х	Х	х	# dmd = (*)
44	W L3 dmd	0	0	х	Х	Х	Х	# dmd = (*)
45	kWh	Х	Х	х	х	Х	х	Total and partial
46	kvarh	Х	Х	х	х	Х	Х	Total and partial
47	hours	Х	Х	Х	Х	Х	Х	

(x) = available (o) = not available

(**•**) These variables are available also for the MAX values stored in the EEPROM when the instrument switches off.

(★) These variables are available also for the MIN values stored in the EEPROM when the instrument switches off.

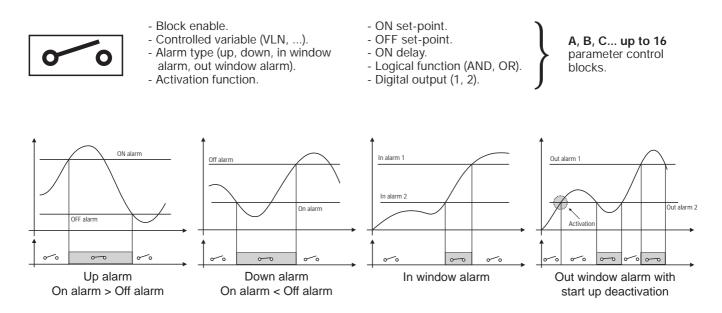
(*) dmd value integrated in a programmed time interval.

(#) The variables are available also for the max values. When the instrument switches off, the values are not stored.

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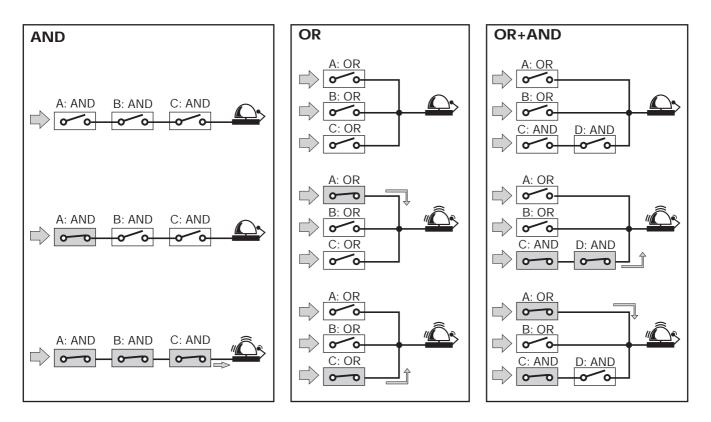


Alarm parameters and logic



Note: any alarm working mode can be linked to the "start up deactivation" function which disables only the first alarm after power on of the transducer.

AND/OR logical alarm examples:





Function Description

Input and output scaling capability. Working of the analogue outputs (y) versus input variables (x)

Figure A

The sign of measured quantity and output quantity remains the same. The output quantity is proportional to the measured quantity.

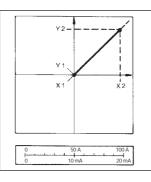


Figure C

The sign of measured quantity and output quantity remains the same. With the measured quantity being zero, the output quantity already has the value Y1 = 0.2 Y2. Live zero output.

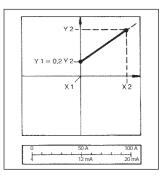


Figure B

The sign of measured quantity and output quantity remains the same. On the range X0...X1, the output quantity is zero. The range X1...X2 is delineated on the entire output range Y0 = Y1...Y2 and thus presented in strongly expanded form.

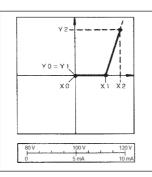
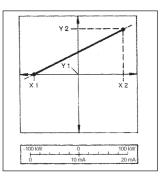


Figure D

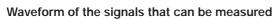
The sign of the measured quantity changes but that of the output quantity remains the same. The output quantity steadily increases from value X1 to value X2 of the measured quantity.



Insulation between inputs and outputs

	Measuring Input	Relay Output	Open collec- tor output	Reed relay	Dupline output	Analogue Output	RS232/ RS485	RS232 (RJ12)	90-260VAC/DC Power supply	18-60VCA/CC Power supply
Measuring input	-	4kV	2,5kV @ I≥ 3mA	2,5kV	2,5kV	2,5kV @ I≥ 3mA	2,5kV @ I≥ 3mA	2,5kV @ I≥ 3mA	4kV	4kV
Relay output	4kV	-	-	-	-	-	-	4kV	4kV	4kV
Open collec- tor output	2,5kV @ I≥ 3mA	-	-	-	-	-	-	4kV	4kV	4kV
Reed relay	2,5kV	-	-	-	-	-	$100V_{\text{RMS}}$	4kV	4kV	4kV
Dupline output	2,5kV	-	-	-	-	-	-	2,5kV	2,5kV	2,5kV
Analogue output	2,5kV @ I≥ 3mA	-	-	-	-	-	-	4kV	4kV	4kV
RS232/ RS485	2,5kV @ I≥ 3mA	-	-	$100V_{\text{RMS}}$	-	-	-	4kV	4kV	4kV
RS232 (RJ12)	2,5kV @ I≥ 3mA	4kV	4kV	4kV	2,5kV	4kV	4kV	-	4kV	4kV
90-260 VACDC	4kV	4kV	4kV	4kV	2,5kV	4kV	4kV	4kV	-	-
18-60 VAC/DC	4kV	4kV	4kV	4kV	2,5kV	4kV	4kV	4kV	-	-

NOTE: in case of fault of first insulation the current from the measuring input to the ground is lower than 2mA.



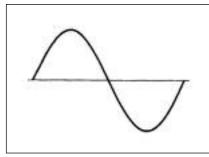


Figure ASine wave, undistortedFundamental contentHarmonic content0% $A_{rms} =$ 1.1107 | \overline{A} |

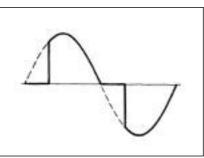
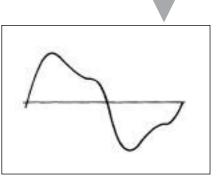


Figure BSine wave, indentedFundamental content10...100%Harmonic content0...90%Frequency spectrum:3rd to 16th harmonicAdditional error: <1% FS</td>

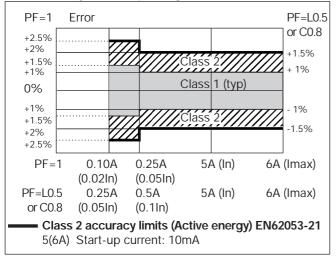


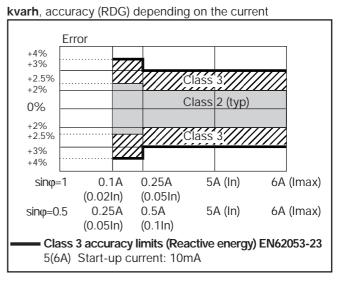
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Figure CSine wave, distortedFundamental content70...90%Harmonic content10...30%Frequency spectrum: 3rd to 16th harmonicAdditional error: <0.5% FS</td>

Accuracy

kWh, 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

 $W_{1} = \frac{1}{n} \cdot \sum_{1}^{n} (V_{1N})_{i} \cdot (A_{1})_{i}$ Instantaneous power factor

 $\cos\phi_1 = \frac{W_1}{VA_1}$ Instantaneous effective current

 $A_1 = \sqrt{\frac{1}{n}} \cdot \sum_{i=1}^{n} (A_1)_i^2$ 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 $V_{\Sigma} = \frac{V_{12} + V_{23} + V_{31}}{3}$ Voltage asymmetry $ASY_{LL} = \frac{(V_{LL max} - V_{LL min})}{V_{LL} \Sigma}$

 $ASY_{LN} = \frac{(V_{LN max} - V_{LN min})}{V_{LN} \Sigma}$ 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

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

Three-phase power factor $cos\phi_{\Sigma} = \frac{W_{\Sigma}}{VA_{\Sigma}}$ (TPF)

Energy metering $kWh_i = \int_{1}^{t_2} P_{i}(t) dt \cong \Delta t \sum_{i=1}^{n} P_{i}(t)$

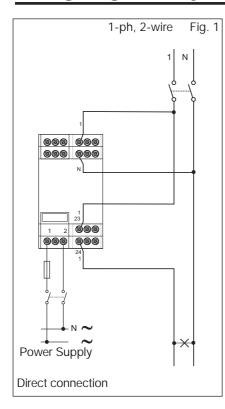
$$k Varh_{i} = \int_{t_{1}}^{t_{2}} Q_{i}(t) dt \cong \Delta t \sum_{n_{1}}^{n_{2}} Q_{n,i}$$

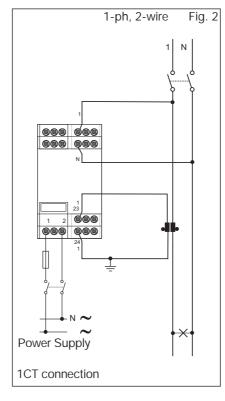
Where:

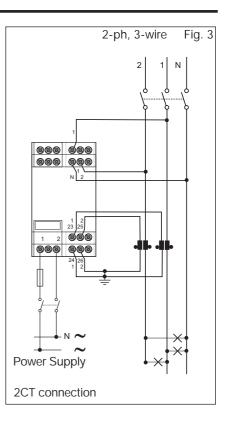
i= considered phase (L1, L2 or L3) P= active power; Q= reactive power; t_1, t_2 =starting and ending time points of consumption recording; n= time unit; Δt = time interval between two successive power consumptions; n_1, n_2 = starting and ending discrete time points of consumption recording

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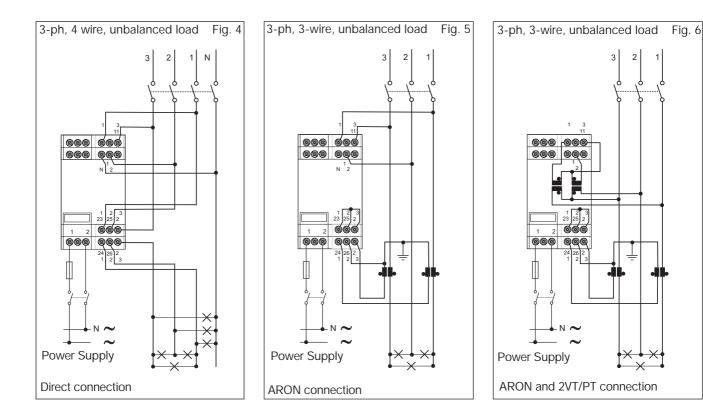
Wiring diagrams "system type selection: 3"





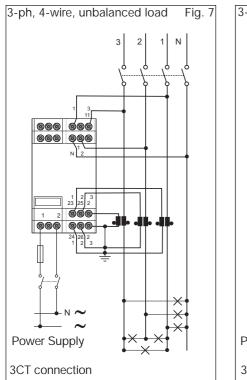


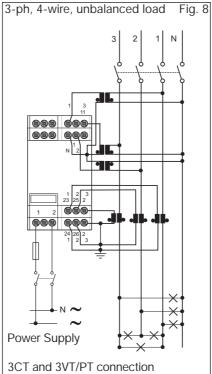
F= 630 mA T (18 to 60VAC/DC) 125 mA T (90 to 260VAC/DC)

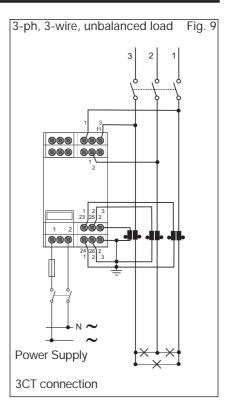




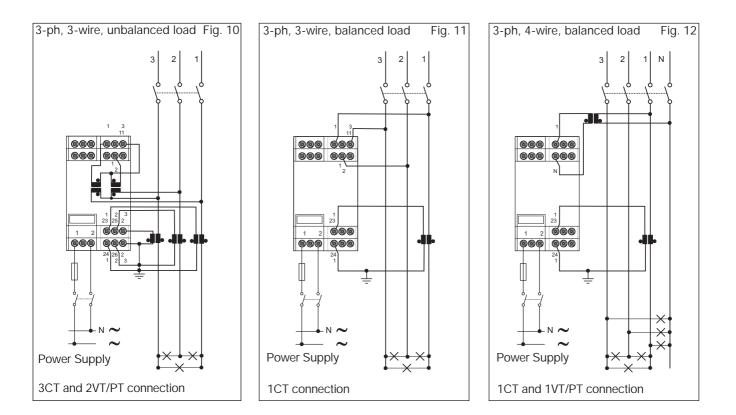
Wiring diagrams "system type selection: 3" (cont.)





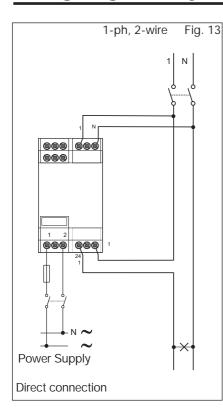


F= 630 mA T (18 to 60VAC/DC) 125 mA T (90 to 260VAC/DC)

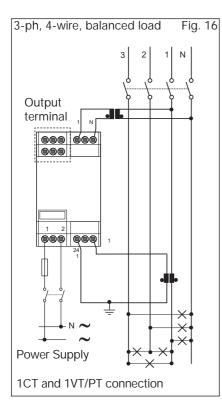


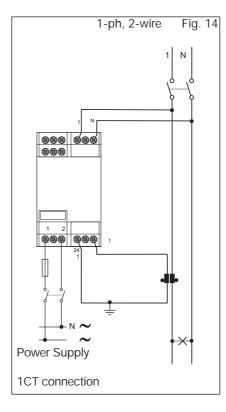
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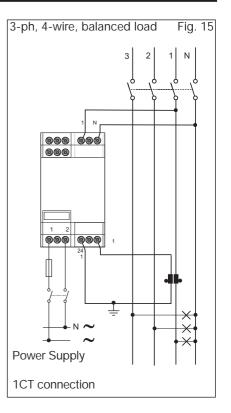
Wiring diagrams "system type selection: 1"



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

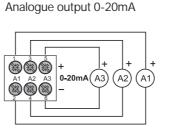




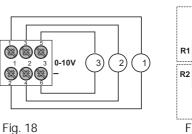


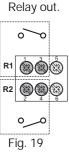
Outputs

Fig. 17

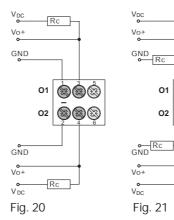








NOTE: the analogue outputs are not insulated among each other.

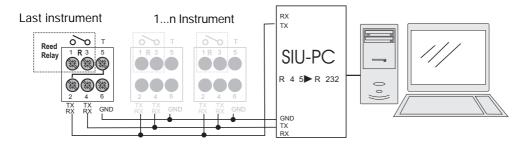


Open collector outputs: The load resistance (Rc) must be calculated so that the closed contact current is lower than 100mA; the VDC voltage must be lower than or equal to 30V. VDC: power supply voltage (external). Vo+: positive output contact (open collector transistor). GND: ground output contact (open collector transistor).

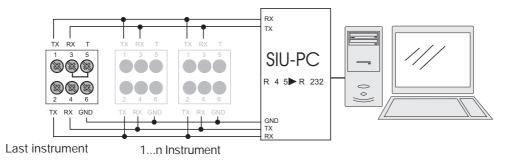
Specifications are subject to change without notice CPT-DINADS110706



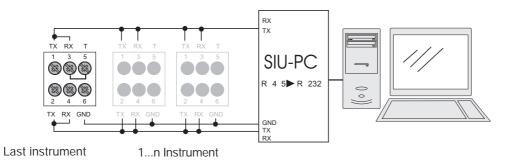
RS485 serial port and one relay connections



2-wire connection of RS485 serial port + one relay (R). The terminalization must be carried out only on the last instrument of the network

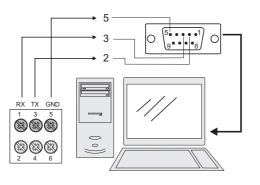


4-wire connection of RS485 serial port, the terminalization must be carried out only on the last instrument of the network



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

RS232 Serial port connection



Easy programming

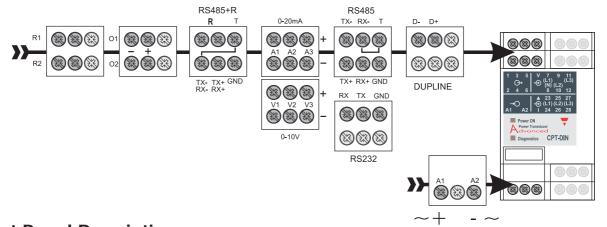


RJ12 communication port for parameters programming. The configuration of the transducer can be easily performed by means of CptASoft.

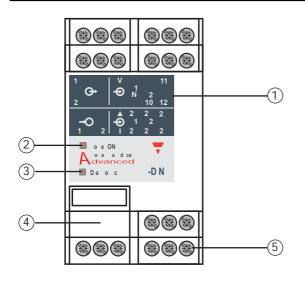
CptASoft-kit includes also 1m long connection cable (RJ12 6-pole / RS232 9-pole female).



Outputs connections

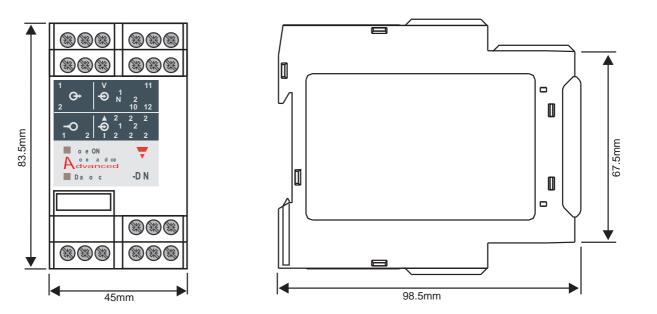


Front Panel Description



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

Dimensions



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