DPT300: three phase

multi-function transducers

Accurate USB class 0.2, 0.5 & 1 programming

(0

Response time ~100-220 ms

compact, long range site configurable transducers

DPT300 is a range of compact, configurable multiple measurand transducers designed to meet the demanding needs of supply utilities and industrial applications. It offers accurate true-RMS measurements for high efficiency and quick response time. It is equipped with up to four load-independent, galvanicallyisolated analogue outputs that can be configured for desired measurands, input range and different curves. DPT300 transducers comply with IEC 60688.

- Best in class response time
- Long range, site-configurable inputs, outputs and measurands
- Load-independent accuracy on all outputs
- 4-in-1 programmable transducers
- Diagnostic LEDs
- Compact footprint

Measurement functions (Measurands)	Output range	No. of outputs	Accuracy class
Current, active power, frequency, reactive power, power factor, apparent power	0-1 mA*, 0-2 mA**, 0-5 mA**, 0-10 mA, 0-20 mA, 4-20 mA, -20 -(+20) mA, -10-(+10) mA, -5-(+5) mA**, -2-(+2) mA**, -1-(+1) mA*, 0-5 V, 0-10 V, -10-(+10) V, -5-(+5) V	2 or 4	0.2, 0.5, 1.0
Voltage	0-1 mA*, 0-2 mA**, 0-5 mA**, 0-10 mA, 0-20 mA, 4-20 mA 0-5 V, 0-10 V	2 or 4	0.2, 0.5, 1.0

*available in accuracy class 1.0

**available in accuracy class 0.5 and class 1.0

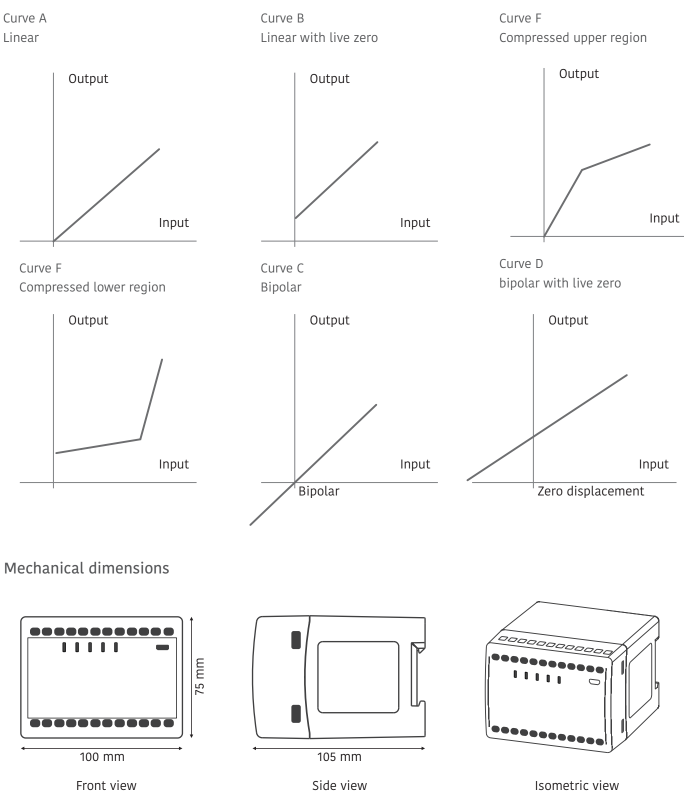
Power factor accuracy \pm 0.2 degree at nominal input range





DPT300: three phase

Output cuves





Technical specifications

Site-configurable measurement functions (measurands)

AC voltage Nominal input (U _n) Measuring range Measurement frequency Burden Maximum overload voltage Scale factor AC current Nominal input (I _n) Maximum input current Scale factor Burden Maximum overload current	3 x 100 to 415 V L-L (3-phase 3-wire system) 3 x 57.5 to 240V L-N (3-phase 4-wire system) 0 to 130% U _n (500 V max.) 50/60 Hz (\pm 5 %) \leq 0.2 VA 1.3 x U _n continuously (500 V max.) 2 x U _n for 1 s, with up to 10 repetitions at 10 s intervals 0.8 to 1.5 U _n 1A to 5A 0 to 150% I _n 0.6 to 1.5 \leq 0.2 VA per phase 2 x I _n continuously
	20 x $I_{\mbox{\tiny n}}$ for 1 s, with up to 10 repetitions at 100 s intervals
Active power/reactive power/ apparent power Nominal input voltage (U _n) Input voltage range Nominal input current (I _n) Input current range Measurement frequency Scale factor	3 x 100 to 415 V L-L (3 phase 3 wire system) 3 x 57.5 to 240V L-N (3 phase 4 wire system) 0-130% U_n (up to 500 V) 1A to 5A 0 to 150% I_n 50/60 Hz (± 5%) 0.5 to 1.5 (active power, at unity power factor) 0.3 to 1 (reactive power, at reactive power factor >0.8 or unity) $U_n \times I_n$ primary (apparent power)
Active power factor / load power factor	
Nominal input voltage (U _n) Input voltage range Nominal input current (I _n) Input current range Measurement frequency Measurement range Resolution (phase angle)	3 x 100 to 415 V L-L (3 phase 3 wire system) 3 x 57.5 to 240V L-N (3 phase 4 wire system) 0-130 % U _n (up to 500 V) 1A to 5A 0 to 150 % I _n 50/60 Hz (±5 %) -101 ±0.2 degree (at nominal range)
Frequency	
Nominal input voltage (U") Nominal input current (I") Measurement range Accuracy	3 x 100 to 415 V L-L (3 phase 3 wire system) 3 x 57.5 to 240V L-N (3 phase 4 wire system) 1A to 5A 45Hz to 55Hz or 55Hz to 65Hz <u>+</u> 0.2%
Auxiliary Supply High auxiliary	
Nominal voltage range Frequency Maximum burden	80-276 V AC/DC (±10 %) 50/60 Hz ≤11VA, 6 W with two outputs at 750 Ω each ≤12 VA, 7 W with four outputs at 750 Ω each
Low auxiliary Nominal voltage range Maximum burden	24-80 V DC (±10 %) ≤ 6 W with two outputs at 750 Ω each ≤ 8 W with four outputs at 750 Ω each

DPT300: three phase

Technical specifications

Analogue outputs Type Maximum Load resistance Response time Ripple	:	Current & \ ≤750 Ω for ∶ 5 cycles me <0.4 % peal	20 mA, ≥2 l easuremen	α for 10		n output)		
Temperature range Operating temperature Storage temperature Usage group		5°C to +55°C 25°C to +70°						
Mechanical Dimension (W x H x D) Weight Material Mounting Connector type Conductor size for terminals	0. Fi D	00 x 75 x 10 7 kg (appro ire-retardar IN (EN 5002 crew termir 4 mm ²	nx.) nt polycarb 22)	onate (F	PC-FR), UL94	- V-0		
Environmental Protection class Pollution degree Installation category Protection degree	2 C.	(double ins AT III for ≤ 3 rotection h	300V AC ar	d CAT II	for <u><</u> 600V /	4C		
Standards compliance Standards	IE	IEC 60688, IEC 61010-1, IEC 61010-2-30, IEC 61326-1, DIN 50022						
Communication ports Micro USB B-Type RS-485 Baud rate	C	For configuration Can be configured without auxiliary power Modbus RTU enabled (Suitable for integration with SCADA/PLC) 1200-38400 baud						
Configuration software	F	Configview For on-site configuration of measurement inputs, measurands, output curve and online parameter reading. It can be freely downloaded from www.cewesecure.se						
Ordering key								
DPT XX3-1YF	x	X	3	-	1	Υ	F	
Example DPT 643-12F where high auxiliary (6), output nos. (4), accuracy class(2)	Aux supply 6: High 7: Low	Output 2: 2 nos. 4: 4 nos.				Accuracy 1: Cl 1.0 2: Cl 0.2 5: Cl 0.5 7: Accuracy as per configura		Specifications are subject to change without prior notice
	eeast@securemeters.com meters.com/me		pe@securemetr remeters.com/ei		India, SE As sales_india@se www.secureme	curemeters.com	UK sales_uk@securemeters.co www.securemeters.com/ui www.cewesec	k

