multi-function transducers

compact, configurable multiple measurand transducers





USB





Accurate class 0.2 or 0.5 & 1 programming

Response time ~100-220 ms

Modbus RTU

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, galvanically-isolated analogue outputs that can be configured for desired measurands, input range and different curves. PT3 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

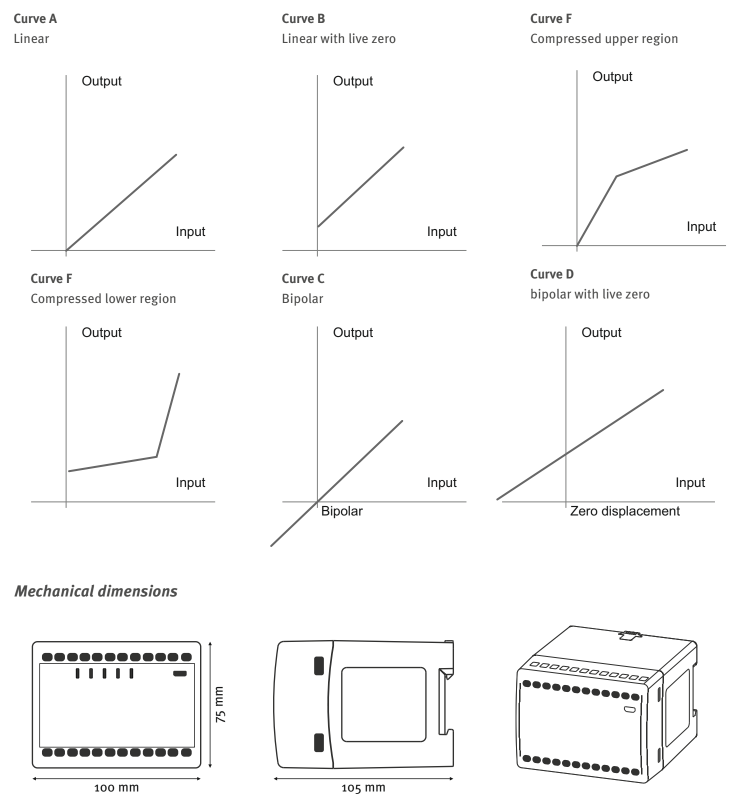
Measurement functions (Measurands)	Output type	Output range	No. of outputs	Accuracy class
Voltage, current, active power,	mA or V	±20 mA, 4-20 mA, 0-20 mA, ±10mA,	2 or 4	0.2, 0.5, 1.0
reactive power, power factor		±5mA*, ±2mA**, ±5V, ±10V		

*available in accuracy class 1.0 Power factor accuracy- ± 0.2 degree at nominal input range



multi-function transducers





Front view

Side view

Isometric view

Technical specifications

Site-configurable measurement functions (measurands)

AC voltage Nominal input (U_n)

Measuring range Scale factor Measurement frequency Burden Maximum overload voltage

AC current

Nominal input (I_n) Maximum input current Scale factor Burden Maximum overload current

Active power/reactive power Nominal input voltage (U_n)

Input voltage range Nominal input current (I,) Input current range Measurement frequency Scale factor

Power factor Nominal input voltage (U,)

Input voltage range Nominal input current (I,) Input current range Measurement frequency Measurement range Accuracy

Auxiliary Supply High auxiliary Nominal voltage range Frequency Maximum burden

Low auxiliary Nominal voltage range Maximum burden

Analogue outputs Type Maximum Load resistance Response time Ripple 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.) 0.8 to 1.3 (500 V max.) 50/60 Hz (± 5 %) ≤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

1/5 Ao to $150\% I_n$ o.6 to $1.5 \le 0.2 VA$ per phase $2 \times I_n$ continuously $20 \times I_n$ for 1 s, with up to 10 repetitions at 100 s intervals

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) 1/5 A 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)

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) 1/5 A 0 to 150 % I_n 50/60 Hz (±5 %) -0.8 to +0.8 ±0.2 degree (at nominal range)

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

24-80 V DC (±10 %) ≤6 W with two outputs at 750 Ω each ≤8 W with four outputs at 750 Ω each

Current (bipolar) & Voltage ≤750 Ω for 20 mA, ≥2 kΩ for 10 V (for each output) 5 cycles measurement (≤100-220 ms) <0.4 % peak to peak

Technical specifications

Temperature range

Operating temperature Storage temperature

Mechanical

Dimension (W x H x D) Weight Material Mounting Connector type Conductor size for terminals

Environmental

Protection class Pollution degree Installation category Protection degree

Standards compliance Standards

Communication ports Micro USB RS-485

Baud rate

Configuration software- Configview ConfigView

-5 °C to +55 °C -25 °C to +70 °C

100 x 75 x 105 (mm) o.7 kg (approx.) Fire-retardant polycarbonate (PC-FR), UL94 V-o DIN (EN 50022) Screw terminals ≤4 mm²

II (double insulation) EN 61010-1 2 CATIII Protection housing IP 40, terminals IP 20

IEC 60688, IEC 61010-1, IEC 61010-2-30, IEC 61326-1, DIN 50022

For configuration Modbus RTU enabled (Suitable for integration with SCADA/PLC) 1200-38400 baud

For on-site configuration of measurement inputs, measurands, output curve and online parameter reading. It can be freely downloaded from www.ceweinstruments.se

Ordering key

Example

DPT XX₃-1YF Х Х 3 DPT 643-12F where high auxiliary (6), Output Accuracy 2: 2 nos. 1: Cl 1.0 output nos. (4), accuracy class(2) 2: Cl 0.2 4: 4 nos. Aux supply 5: Cl 0.5 6: High 7: Low



Cewe Instrument AB

Box 1006 | SE-611 29 Nyköping | Sweden | Tel: +46 (0)155 775 00 | E: info@ceweinstrument.se | Fax: +46 (0)155 775 97 | www.ceweinstrument.se

UK Channel Partner

Secure House, Moorside Road, Winchester, Hampshire, SO23 7RX, England | T: +44 (o) 1962 840048 | F: +44 (o) 1962 841046 E: sales@securetogether.co.uk | www.securetogether.com