single-function transducers

## compact, long range site configurable transducers







Accurate class 0.2, 0.5 & 1

USB



15 16 17 18 ....

programming range is 100-220 ms

Response time

Compact size

DPT100 is a range of compact, configurable single 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 two load-independent, galvanically-isolated analogue outputs that can be configured for desired input range and output curves.

- Best in class response time •
- Long range, site-configurable inputs and outputs
- Load-independent accuracy on all outputs
- **Diagnostic LEDs** •
- Compact footprint

System	Measurement functions (Measurands)	Output type	Output range	No. of outputs	Accuracy class
AC	Voltage, current, frequency, active power	Option for mA or V	0-20 mA, 4-20 mA, 0-10 mA, 0-5 mA* 0-2 mA*, 0-1 mA**, 0-5 V, 0-10 V	2	0.2, 0.5, 1.0
DC	Voltage, current	Option for mA or V	0-20 mA, 4-20 mA, 0-10 mA, 0-5 mA* 0-2mA*, 0-1 mA**, 0-5 V <sup>#</sup> , 0-10 V <sup>#</sup>	2	0.2, 0.5, 1.0

\*available in accuracy class 0.5 and 1.0

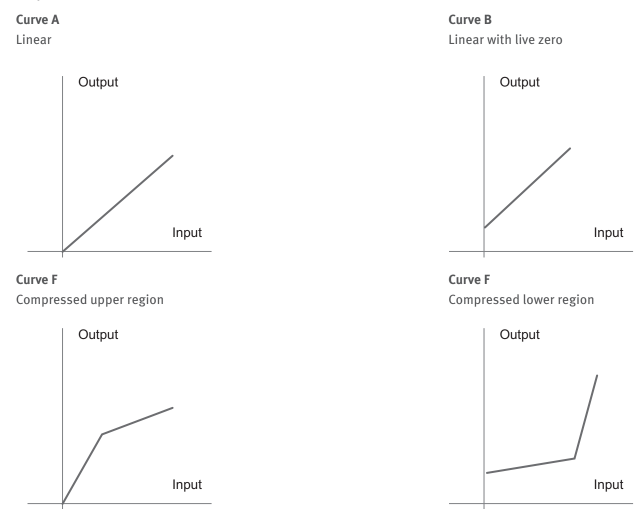
\*\*available in accuracy class 1.0

#Available with DC Voltage function only

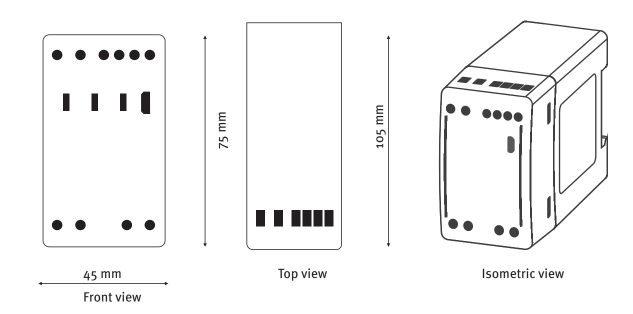


## **DPT100 single-function transducers**

### **Output cuves**



### Mechanical dimensions



## **Technical specifications**

#### Variant-wise technical specifications

AC/DC voltage

Nominal input (U<sub>n</sub>) Measuring range Measurement frequency Burden Maximum overload voltage

For self-powered variant (AC/DC Voltage) Measurement range Burden

AC current Nominal input (I<sub>n</sub>) Measuring current range Scale factor Burden Maximum overload current

DC current Measurement input range

Frequency Nominal input voltage (U<sub>n</sub>) Input range Measurement range Accuracy

Active Power Nominal input voltage (U<sub>n</sub>) Input voltage range Nominal input current (I<sub>n</sub>) Input current range Measurement frequency Scale factor

Auxiliary Supply High auxiliary Nominal voltage range Frequency Maximum burden

Low auxiliary Nominal voltage range Maximum burden Self-powered (only for voltage transducers) Nominal voltage range Maximum burden 57.7 to 415 V o to 130 % U<sub>n</sub> (up to 500 V) 50/60 Hz (±5%) ≤0.2 VA 1.3 x U<sub>n</sub> continuously (500 V max.) 2 x U<sub>n</sub> for 1 s, with up to 10 repetitions at 10 s intervals

80 to 276 V AC/DC o to 110% U<sub>n</sub>  $\leq$ 6VA, 3W with one output at 750  $\Omega$  $\leq$ 7VA, 3.5W with two outputs at 750  $\Omega$  each

1/5 A o to 150% I<sub>n</sub> o.6 to 1.5 of I<sub>n</sub> ≤0.2 VA 2 x I<sub>n</sub> continuously 20 x I<sub>n</sub> for 1 s, with up to 10 repetitions at 100 s intervals

o-20 mA directly, or o-300 mV through shunt

57.7 to 415 V o to 130% Un (up to 500 V) 45 Hz to 55 Hz, or 55 Hz to 65 Hz ±0.2%

57.7 to 415 V o to 130 % U<sub>n</sub> (up to 500 V) 1/5 A o to 150% I<sub>n</sub> 50/60 Hz (±5%) o.5 to 1.5 of U<sub>n</sub> x I<sub>n</sub> (at unity power factor)

80-276 V AC/DC (±10%) 50/60 Hz ≤6VA, 3W with one output at 750 Ω ≤7VA, 3.5W with two outputs at 750 Ω each

24-80 V DC (±10%) ≤3 W with one output, ≤4 W with two outputs

80-276 V AC/DC ≤6VA, 3W with one output at 750 Ω ≤7VA, 3.5W with two outputs at 750 Ω each

## **Technical specifications**

**Analogue outputs** Type Maximum load resistance Response time Ripple

**Temperature range** Operating range Functional range Usage group

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

**Configuration software tool** ConfigView

### Ordering key

### DPT XXX-1YY

#### Example

DPT 611-126 where high auxiliary (6), mA output (1), accuracy class 0.2, function (6)

 $\leq$ 750  $\Omega$  for 20 mA,  $\geq$ 2 k $\Omega$  for 10 (for each output) 5 cycles measurement (≤100-220 ms) <o.4 % peak to peak

-5 °C to +55 °C -20 °C to +70 °C 1

mA or V, uni-polar

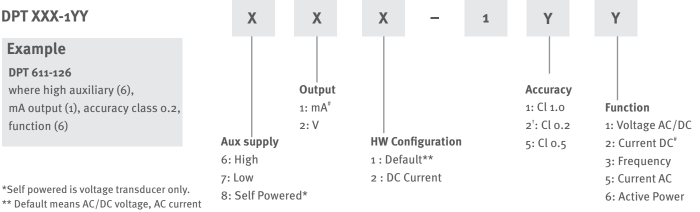
45 x 75 x 105 mm o.4 kg (approx.) Fire-retardant polycarbonate (PC-FR), UL94 V-o DIN (EN 50022) Screw terminals ≤4 mm²

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 on-site configuration can be configured without auxiliary power

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



#Current DC available only in DC Current and mA output



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**

**Cewe Instrument AB** 

Secure House, Moorside Road, Winchester, Hampshire, SO23 7RX, England | T: +44 (0) 1962 840048 | F: +44 (0) 1962 841046 E: sales uk@securemeters.com | www.securemeters.com