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 [#] , 0-10 V [#]	2	0.2, 0.5, 1.0

*available in accuracy class 0.5 and 1.0

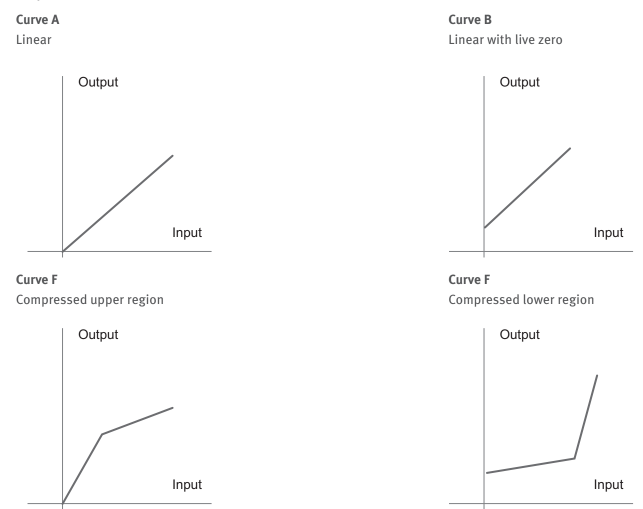
**available in accuracy class 1.0

#Available with DC Voltage function only

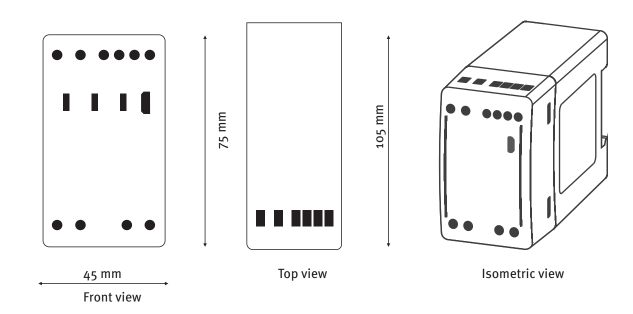


DPT100 single-function transducers

Output cuves



Mechanical dimensions



Technical specifications

Variant-wise technical specifications

AC/DC voltage

Nominal input (U_n) Measuring range Measurement frequency Burden Maximum overload voltage

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

AC current Nominal input (I_n) Measuring current range Scale factor Burden Maximum overload current

DC current Measurement input range

Frequency Nominal input voltage (U_n) Input range Measurement range Accuracy

Active Power Nominal input voltage (U_n) Input voltage range Nominal input current (I_n) 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_n (up to 500 V) 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

80 to 276 V AC/DC o to 110% U_n \leq 6VA, 3W with one output at 750 Ω \leq 7VA, 3.5W with two outputs at 750 Ω each

1/5 A o to 150% I_n o.6 to 1.5 of I_n ≤0.2 VA 2 x I_n continuously 20 x I_n 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_n (up to 500 V) 1/5 A o to 150% I_n 50/60 Hz (±5%) o.5 to 1.5 of U_n x I_n (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 Ω for 20 mA, \geq 2 k Ω 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

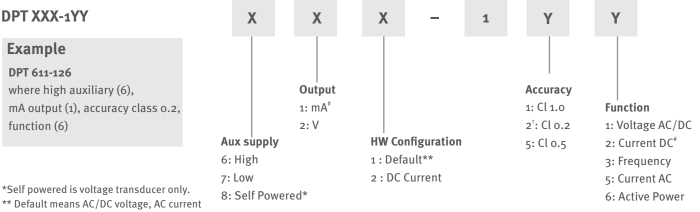
45 x 75 x 105 mm o.4 kg (approx.) Fire-retardant polycarbonate (PC-FR), UL94 V-o DIN (EN 50022) Screw terminals ≤4 mm²

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



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