

Desktop housings

**Attractive desktop housings in different
installation sizes for customized applications.**

Please contact us for individual solution approaches.

TG04-001 Laboratory meter in desktop housing



Technical data

Housing:	light grey, similar to RAL 7035
Sizes:	W 290 x H 108 x D 199 mm
Digital display:	PU5.233X.1540BS252
Indication:	5-digit LED-display; 14 mm digit height
Parameterisation:	free scalable-/configurable via keys
Functions:	Tare function, null balance, MIN-/MAX-survey, HOLD, etc.
Input:	Universal direct voltage, direct current, PT100, PTxxxx, resistance, thermocouples
Accuracy:	up to 0.01% of measuring range +/- 1 Digit
Resolution:	24 bit transducer resolution
Measuring-/ response time:	0.02 up to 1.00 seconds
Interface:	RS232 to call up values and parameterisation
Options:	up to 4 switch outputs; analogue outputs for standardization (0...10 V; 0/4...20 mA)

Attractive desktop housings in different installation sizes for customized applications.

TG01

Desktop housing with single panel meter (e.g. 1 x PVE4, 96x48 mm, digit height 14 mm)

Housing sizes: W 158 x H 78 x D 199 mm

Material: ABS-plastics in light grey, similar to RAL 7035



TG03

Desktop housing with panel meter (e.g. 4 x PU5, 96x48 mm, digit height 14 mm)

Housing sizes: W 291 x H 154 x D 199 mm

Material: ABS-plastic in light grey, similar to RAL 7035

