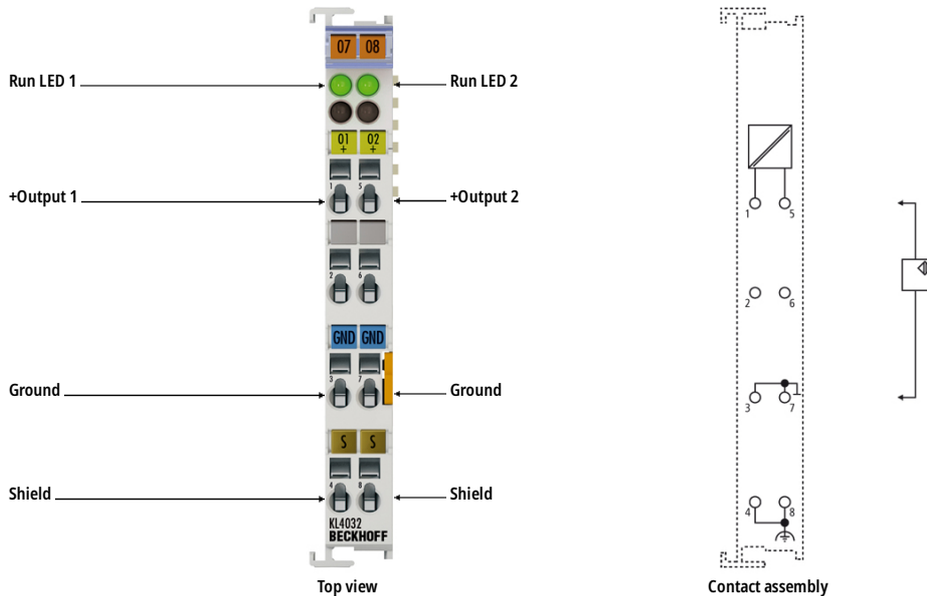


# KL4032 | Bus Terminal, 2-channel analog output, voltage, $\pm 10$ V, 12 bit, differential



**i** **Product status:** regular delivery

The KL4032 analog output terminal generates signals in the range from -10 to 10 V. The voltage is supplied to the process level with a resolution of 12 bits and is electrically isolated. The output channels of the Bus Terminal have a common ground potential. The run LEDs give an indication of the data exchange with the Bus Coupler.

## Product information

### Technical data

Technical data	KL4032
Technology	single-ended
Number of outputs	2
Power supply	via the K-bus
Signal voltage	-10...+10 V
Load	> 5 k $\Omega$ (short-circuit proof)
Output error	< $\pm 0.1$ % (relative to end value)
Resolution	12 bit
Conversion time	~ 1.5 ms
Electrical isolation	500 V (K-bus/signal voltage)
Current consumption power contacts	– (no power contacts)

Current consumption K-bus	typ. 75 mA
Bit width in the process image	output: 2 x 16 bit data (2 x 8 bit control/status optional)
Configuration	no address or configuration setting
Weight	approx. 85 g
Operating/storage temperature	-25...+60 °C/-40...+85 °C
Relative humidity	95 %, no condensation
Vibration/shock resistance	conforms to EN 60068-2-6/EN 60068-2-27
EMC immunity/emission	conforms to EN 61000-6-2/EN 61000-6-4
Protect. rating/installation pos.	IP20/variable
Pluggable wiring	for all KSxxx Bus Terminals
Approvals/markings	CE, UL, ATEX, IECEx, DNV GL
Ex marking	ATEX: II 3 G Ex nA IIC T4 Gc IECEX: Ex ec IIC T4 Gc

Housing data	KL-12-8pin	KS-12-8pin
Design form	compact terminal housing with signal LEDs	terminal housing with pluggable wiring level
Material	polycarbonate	
Dimensions (W x H x D)	12 mm x 100 mm x 68 mm	
Installation	on 35 mm DIN rail, conforming to EN 60715 with lock	
Side by side mounting by means of	double slot and key connection	
Marking	labeling of the BZxxx series	
Wiring	solid conductor (e), flexible conductor (f) and ferrule (a): spring actuation by screwdriver	
Connection cross-section	s*: 0.08...2.5 mm <sup>2</sup> , st*: 0.08...2.5 mm <sup>2</sup> , f*: 0.14...1.5 mm <sup>2</sup>	s*: 0.08...1.5 mm <sup>2</sup> , st*: 0.08...1.5 mm <sup>2</sup> , f*: 0.14...1.5 mm <sup>2</sup>
Connection cross-section AWG	s*: AWG 28...14, st*: AWG 28...14, f*: AWG 26...16	s*: AWG 28...16, st*: AWG 28...16, f*: AWG 26...16
Stripping length	8...9 mm	9...10 mm
Current load power contacts	I <sub>max</sub> : 10 A	

\*s: solid wire; st: stranded wire; f: with ferrule

## Ordering information

Ordering information	
KL4032	Bus Terminal, 2-channel analog output, voltage, ±10 V, 12 bit, differential

KS4032	Bus Terminal, 2-channel analog output, voltage, $\pm 10$ V, 12 bit, differential, pluggable wiring
KL4032-0010	Bus Terminal, 2-channel analog output, voltage, $\pm 10$ V, 12 bit, differential, Siemens S5 format
KL4032-0011	Bus Terminal, 2-channel analog output, voltage, $\pm 10$ V, 12 bit, differential, fast $\mu$ P, scan time approx. 0.15 ms
KL4032-0050	Bus Terminal, 2-channel analog output, voltage, $\pm 10$ V, 12 bit, differential, Siemens S7 format

---