

KL4404, KL4408 | 4-, 8-channel analog output terminals 0...10 V

The KL4404 and KL4408 analog output terminals generate signals in the range between 0 to 10 V. The voltage is supplied to the process level with a resolution of 12 bits and is electrically isolated. In the KL4404 Bus Terminal, the four outputs are 2-wire versions. The KL4408 combines eight channels in one housing and is particularly suitable for space-saving installation in control cabinets. The use of single conductor connection technology enables the connection of multi-channel actuator technology with minimum space requirements.

The Bus Terminals have a common ground potential. The power contacts are connected through. The reference ground of the outputs is the 0 V power contact. The LEDs indicate the data exchange with the Bus Coupler.

| Technical data | KL4404 KS4404 | KL4408 KS4408 |
|------------------------------------|---|---|
| Technology | single-ended | |
| Number of outputs | 4 | 8 |
| Signal voltage | 010 V | |
| Load | > 5 kΩ (short-circuit-proof) | |
| Output error | < ±0.1 % (relative to end value) | $<\pm0.2$ % (relative to end value) |
| Resolution | 12 bits | |
| Conversion time | ~ 4 ms | ~ 8 ms |
| Electrical isolation | 500 V (K-bus/signal voltage) | |
| Current consumption power contacts | only load | |
| Current consumpt. K-bus | typ. 20 mA | |
| Bit width in the process image | output: 4 x 16 bit data (4 x 8 bit control/status optional) | output: 8 x 16 bit data (8 x 8 bit control/status optional) |
| Configuration | no address or configuration setting | |
| Special features | - | high packing density |
| Weight | approx. 75 g | |
| Operating/storage temperature | 0+55 °C/-25+85 °C | |
| Relative humidity | 95 %, no condensation | |
| Vibration/shock resistance | conforms to EN 60068-2-6/EN 60068-2-27/29 | |
| EMC immunity/emission | conforms to EN 61000-6-2/EN 61000-6-4 | |
| Protect. class/installation pos. | IP 20/variable | |
| Pluggable wiring | for all KSxxxx Bus Terminals | |
| Approvals | CE, UL, Ex, GL | |