Professional Line	Ser [LOG]
Identification number.:	00.95770.000000
Resolution:	16-bit ADC with up to 1024-fold oversampling • Processing in 8-byte IEEE real format
Signal input:	COM5 also as SDI12 · 2 status inputs
Exit:	2 floating, configurable relays • with a maximum of 8 Modbus relays, expandable to 10 relays
Interface:	5 x RS 485 6 x RS 422 4 x RS 232 USB device USB host Ethernet
Operating conditions:	-30 + 70 ° C ⋅ 5 95% r. F. (non-condensing)
Supply voltage:	10 30 VDC
Power consumption:	from 34 mA (12 V) up to 200 mA (12 V) depending on the configuration
Storage space:	1 year in the ring buffer (8-byte IEEE real format) - independent of configuration
Data transfer:	Communication paths (please see communication Ser [LOG])
Ethernet:	100 Mbit · RJ45 connector
Dimensions:	135 x 135 x 72 mm
Weight:	approx. 0.9 kg
EMC standards / electrical	IEC 60945 · RS422 and RS485 isolated up to 2.5 kV · All interfaces with 15 kV ESD protection
safety:	
Included:	USB cable · Ser [LOG] -Commander configuration software