Technical Data Analogue block



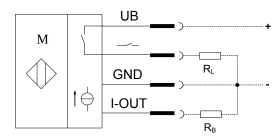
Series C74

Description

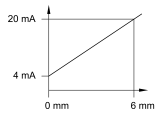
C74-ANALOG 4-20mA

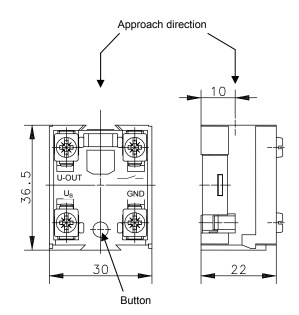
Article number 6613299079

Wiring diagram



Characteristic





Identifying characteristics in accordance with EN 60947-5-2

Electrical data		
Rated operating voltage range	U _B	12 - 26 V DC
Voltage output		4 – 20 mA
Linearity errors		\leq ± 2,5 % from the end value (20 mA), U _B and temperature at a
		constant level
Temperature errors		<± 10 % U _B constant level
Repetition accuracy	R	\leq 2 % from the end value (20 mA), U _B and temperature at a
		constant level
Switching output	S	PNP NO; (teachable)
Hysteresis	Н	≈ 10 %
Idle current	l _o	< 25 mA
Voltage drop	U _d	≤ 1,6 V
Utilization category		DC 12
Rated operational currents	l _e	200 mA
Minimum operating current (Switching element)	l _m	1 mA
Residual current	l _r	< 0,1 mA
max. load resistor	R _B	400 Ω
Switching element		permanently short-circuit and overload protected
Analogue output		permanently short-circuit and overload protected
Short-circuit protection type		synchronising
Switching frequency		max. 100/min.
Reverse polarity		yes
Readiness delay	t _v	< 50 ms
Electromagnetic compatibility (EMC) ¹⁾		
		IEC 61000-4-2 (only in installed condition)
Immunity to Electrostatic Discharge	anotic fields	()
Interference resistance against high-frequency electromagnetic fields		IEC 61000-4-3
Immunity to fast transient interference variables (bursts)		IEC 61000-4-4
Immunity to conducted interference induced by radio frequency fields		IEC 61000-4-6
Immunity against magnetic fields with power frequency		IEC 61000-4-8
Conducted disturbances/Interference voltage/Interference currents		EN 55011 class B
Radiated disturbances/electric field strength		EN 55011 class B

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Mechanical Data

Actuating travel Actuating force Enclosure Actuation Ambient temperature Mechanical life Type of connection Conductor cross sections

Installation position Protection class

Accessories

6 mm 2,3 N Thermoplastic, glass fibre-reinforced Plunger internally, Ø8 -30 °C ... +80 °C 10 x 10⁶ switching operations 4 Screw connections (M3,5) single-wire 0.5 - 1.5 mm² or stranded wire with wire end ferrule any IP00 acc. to EN 60529

1 x mounting adapter 1 x impact pin installation material

Actuation

The actuation is only started from approach direction.

EU Conformity¹⁾

acc. to directive 2004/108/EC

General Information

Due to the open structure of the analogue block, there is no special protection against infiltration of water and against contact with voltage-carrying parts!

The reliable switching function is only given in BERNSTEIN switching devices!

¹⁾To be conform with the EMV guideline (2004/108/EC) a shielded connection cable has to be used.

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