



Standard Encoder EEZ 58

Optical incremental shaft encoder with inch mounting dimensions
available with Sine/Cosine Signals

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Resolution

Resolution (Pulses/Revolution):

1 - 6000	7000	7200	7500
8000	8192	9000	9144
10000			

Every other resolution up to 500 000 on request

Type explanation

EEZ 58-6-2500-05-D-RC12

Encoder type	Incremental
Flange diameter	ø 58 mm
Case diameter	ø 58 mm
Special flange	Yes
Number of channels	3 = A + B + M 6 = AA + BB + MM
Resolutions	xxxx = Impulse pro Umdrehung
Supply voltage	05 = 5 VDC ± 5% 30 = 10..30 VDC
Output driver	D-RS422 P S
Position of connection	R S
Connector	C07 = 7 pins Binder C12 = 12 pins M23 M10 = 10 pins MIL
Shaft diameter	ø 6 mm

Technical data

Mechanical data

Rotational speed	$\leq 12000 \text{ min}^{-1}$
shaft loading	$\leq 20 \text{ N radial}$ $\leq 10 \text{ N axial}$
Angular acceleration	$\leq 10^4 \text{ rad/sec}^2$
Weight	$\leq 0,4 \text{ kg}$

Environmental conditions

Vibration	200 ms^{-2} (20 ... 2000 Hz)
Shock	2000 ms^{-2} (11 ms)
Operating temperature	0 .. +80°C standard -20 .. +110°C optional -42 .. +110°C optional
Atmospheric humidity	$\leq 95\% \text{ r.h.}$
Protection class	IP 65 (DIN 40050/IEC 801) IP 68 (optional)

Electrical data

Scanning type	Optical, without contact
Transmitter, infrared	LED
Receiver	Photo-Transistor
Measurement accuracy	$\pm 1'$ standard $\pm 10''$ optional
Supply voltage	$V_{cc} = 5 \text{ VDC} \pm 5\%$ $V_{cc} = 10...30 \text{ VDC}$
Power consumption	200 mA max.
Output frequency	$\leq 300 \text{ kHz}$ (Output D) $\leq 160 \text{ kHz}$ (Output P, S)
Signal level	High $> V_{cc} - 2 \text{ V}$ (Output D, P) Low $< 0,5 \text{ V}$ (Output D, P) Analog 1 V_{ss} (Output S)
Load capacity of the outputs	20 mA

Cable 3 channels

Wire colour	Signal
Brown	+Vcc
White	0 V GND
Green	Signal A
White	Signal B
Yellow	Signal M
Shield	N.C.

Cable 6 channels

Wire colour	Signal
Brown 0,5 mm ²	+Vcc
Blue	+Vcc Sense ¹⁾
White 0,5 mm ²	0 V GND
White	0 V Sense
Brown	Signal A+
Green	Signal A-
Grey	Signal B+
Pink	Signal B-
Red	Signal M+
Black	Signal M-
Shield	N.C.

1) nur bei Vcc = 5 VDC TTL

Connector 7 pins Binder

Connection	Signal
Pin 1	0 V GND
Pin 2	N.C.
Pin 3	Signal A
Pin 4	Signal B
Pin 5	+Vcc
Pin 6	Signal M
Pin 7	Shield

Connector 12 pins M23

Connection	Signal
Pin 1	Signal B- ¹⁾
Pin 2	+Vcc Sense ²⁾
Pin 3	Signal M+
Pin 4	Signal M- ¹⁾
Pin 5	Signal A+
Pin 6	Signal A- ¹⁾
Pin 7	N.C.
Pin 8	Signal B+
Pin 9	Shield
Pin 10	0 V GND
Pin 11	0 V Sense
Pin 12	+Vcc

1) nur bei 6 Ausgangskanälen

2) nur bei Vcc = 5 VDC TTL

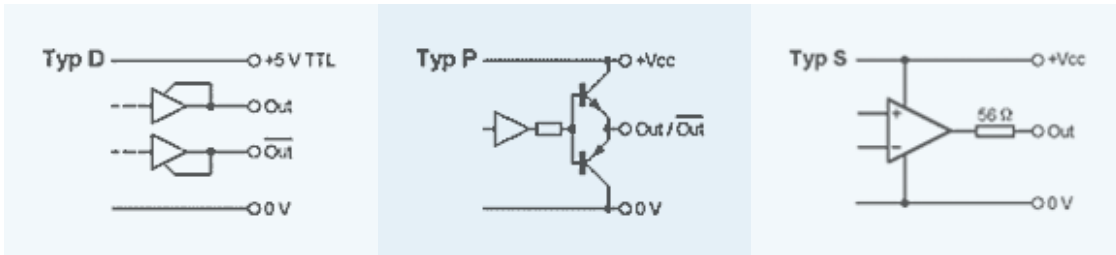
Connector 10 pins MIL

Connection

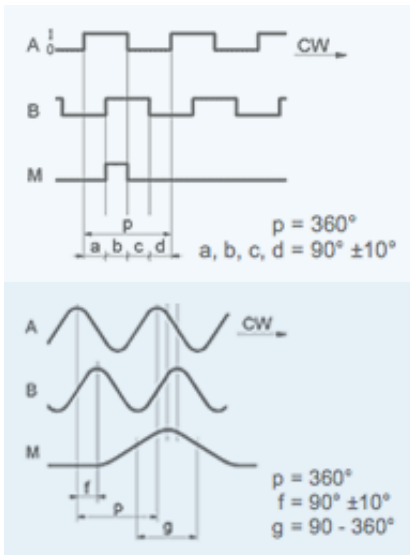
Connection	Signal
Pin A	Signal B+
Pin B	Signal A+
Pin C	Signal M+
Pin D	+Vcc
Pin E	+Vcc Sense
Pin F	0 V GND
Pin G	Shield
Pin H	Signal B- ¹⁾
Pin I	Signal A- ¹⁾
Pin J	Signal M- ¹⁾

1) nur bei 6 Ausgangskanälen

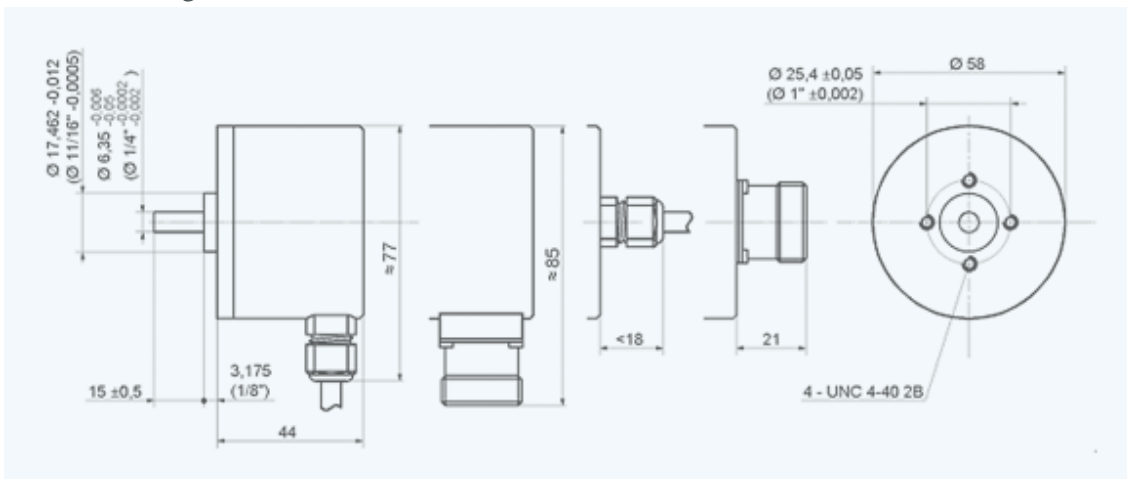
Output driver



Output channels / Output signals



Outline drawing



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