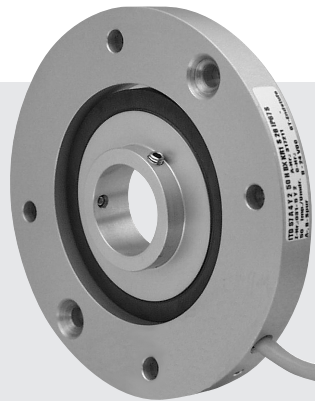
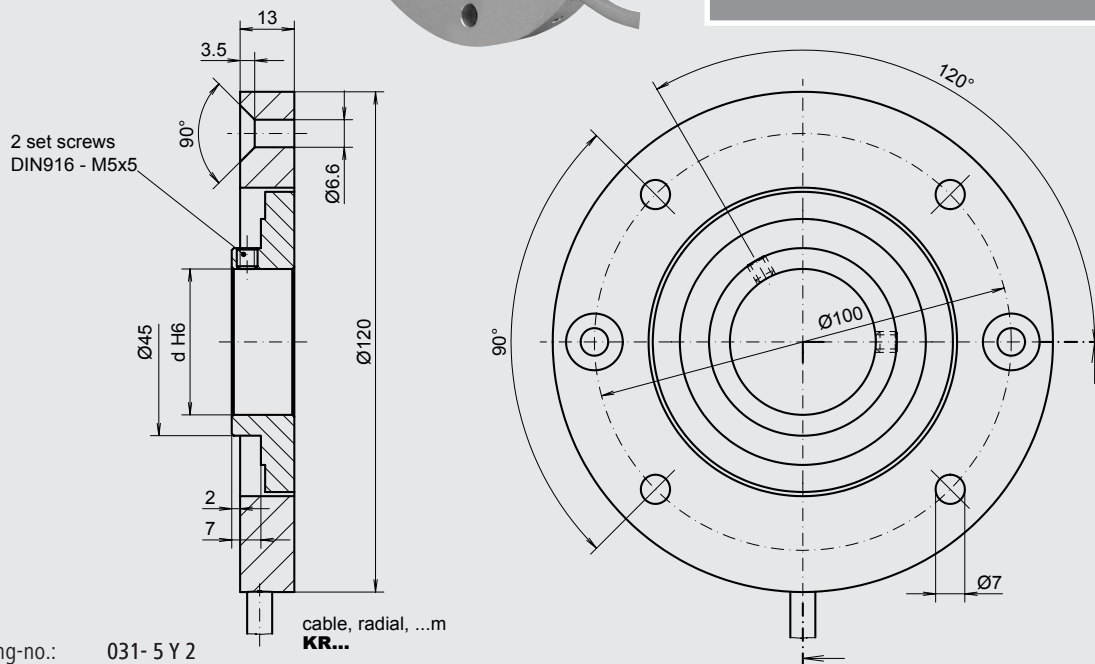


Incremental encoder with magnetic scanning



Features

- Low cost hollow shaft incremental encoder, with magnetic scanning
- Without bearings
- Rotor fastening about 2 set screws
- HTL- output signals
- Cable outlet radial



drawing-no.: 031- 5 Y 2

Mechanical data

Design	A 4	A 4
Housing	aluminium, unpainted	
Protection	IP 66	(referenced to sealed-in electronic) according to DIN EN 60 529 IP66
Construction principle	pole ring with magnetic scanning	
max. revolution (mechanical)	$n_{\max} \leq 8000 \text{ min}^{-1}$	
Permissible motor-shaft play	axial $\leq 1.0 \text{ mm}$ radial $\leq 0.15 \text{ mm}$	
Vibration	55... 2000 Hz $\leq 100 \text{ m/s}^2$	according to DIN IEC 60 068, part 2 - 6
Shock	11 ms $\leq 1000 \text{ m/s}^2$	according to DIN IEC 60 068, part 2 - 27
Hollow shaft diameter	d 28 mm	(standard), 16 mm, 20 mm, 25 mm, 30 mm, 35 mm possible 28
Weight	approx. 480 g	

Electrical data

Number of pulses	Z	20, 50 pulses/rev.	XXXX
Electronic version (output signals)	HTL	Push pull-output stage (short-circuit proof), supply voltage: $U_B = 8 - 26$ VDC (polarity protected), output amplitude: $U_{LOW} \leq 1.5$ V, $U_{HIGH} \geq U_B - 3$ V	H
Output signals	A	1 square wave pulse train	AX
Output load current	I_{load}	≤ 20 mA	
Current consumption (no load)	I_{max}	≤ 20 mA	
Permissible cable length		≤ 15 m (Baumer Thalheim cable)	
Type of connection		cable, radial, 1.0 m (standard length)	KR1
Operating temperature range		-20 °C to +85 °C	S
Permissible relative humidity		≤ 90 %	

Options

Output signals	A, B	2 square wave pulse trains, electr. phase shifted $90^\circ \pm 30^\circ$	BX
Type of connection	connector	performed at cable, (ref. data sheet »Type of performed cables«)	...

Connection table

wire color	signals
green	A
grey	B
brown	+ U_B
white	0 V
transparent	shielding/housing

Output signal diagram



Pulse trains: Clockwise rotation when looking at the end of the shaft (mounting side).

Ordering example:

ITD 67	A 4	Y 2	20	H	BX	KR1	S	28	IP66	
Incremental encoder ITD 67	Design A 4	Mechanical variant Y 2 = look at the drawing	Number of pulses 20 pulses/revolution	Electronic version $U_B = 8 - 26$ VDC HTL	Output signals A; B-track	Type of connection cable, radial, 1 m	Operating temperature range -20 °C to +85 °C	Hollow shaft diameter 28 mm	Protection IP66	Attachment kit variant

Baumer Thalheim GmbH & Co. KG

Hessenring 17, D-37269 Eschwege, Germany

Phone: +49 (0)5651 9239-0 · Fax: +49 (0)5651 9239-80 · www.baumerthalheim.com