

ENX 10 MAG INT Encoder Ø10 mm, 1...256 CPT

Integrated into motor

NEW



Key data		ENX 10 MAG INT incremental, commutation signal	
Number of channels		3	
Max. counts per turn		256	
Additional length at motor	mm	0 (integrated into motor)	
Ambient temperature	°C	-40...+100	
Weight	g	2	

Selection criteria		ENX 10 MAG INT incremental, commutation signal	
Speed and rotation direction detection		■	
Speed and position control		■	
Compact and robust design		■	
High resolution		▲	
Cost effective		■	

■ suitable ▲ suitable to a limited extent ● not suitable

Specifications		ENX 10 MAG INT incremental, commutation signal	
Supply voltage V_{cc}	V	3.3...6.0	
Typical current draw	mA	13	
Max. operating frequency	kHz	500	
Max. Speed	rpm	100 000	
Connection ³		FPC	
	Pin 1	W1	
	Pin 2	W2	
	Pin 3	W3	
	Pin 4	GND	
	Pin 5	V_{cc}	
	Pin 6	channel A	
	Pin 7	channel B	
	Pin 8	channel I	
	Pin 9	H1	
	Pin 10	H2	
	Pin 11	H3	
	Pin 12	do not connect ¹	
		Output signal: CMOS compatible	
		Output current per channel: ± 4 mA	

Configuration		ENX 10 MAG INT incremental, commutation signal	
Counts per turn ²		1...256	

modular system	Page	Dimensions standard version	M 1:1	Notes
EC motor				¹ Applying voltage to these pins may destroy the encoder.
ECX SPEED 10 M	197			² maxon controllers require a resolution of at least 16 counts per turn.
				³ H1, index and angle zero are aligned with angle commutation zero (see p. 64).
				Maximum permissible continuous current in the flexprint cables to W1, W2, W3: 24-pole, 0.5 mm pitch, e.g., Molex 52435-2471
				Adapter from flexprint cable to screw terminal, part no.: 804420
				Further technical details can be found in the product information in the online shop under Downloads.

