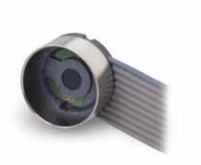
ENX 16 Absolute

Encoder Ø16 mm, 4096 steps, Single Turn



Key Data		EASY Absolute		
Steps per turn		4096		
Resolution (bit single turn)		12		
Encoder length L ¹	mm	8.5		
Ambient temperature	°C	-40 +100		
Weight	g	7		

Selection criteria	EASY Absolute	
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		EASY Absolute		i l
Supply voltage Vcc		5 ±0.5		
Typical current draw	mA			
Max. Speed	rpm	30000		
Connector		10-pin 2.54 mm multipoint conne (IEC/EN 60603-1-DIN41651) Pin 1 Data Pin 2 V _{cc} Pin 3 GND Pin 4 CLK Pin 5 Do not connect (Ā) Pin 6 Do not connect (B) Pin 7 Do not connect (B) Pin 8 Do not connect (B) Pin 9 Do not connect (I) Pin 10 Do not connect (I)	ector 1 9 2 10	

Configuration		EASY Absolute	
Signal protocol		BiSS-C, SSI	
Cable length	mm	50, 100, 150, 200, 300, 500, 1000	
Alignment of public quitlet in relation to motor flance	0	15	

maxon Modular System	Page Dimens	ions Standard Version	M 3:4 Notes
maxon DC motor			
DCX 16 S	74–75		Adapter EASY Absolute (Part number 488167) required
DCX 16 L	76–77	. L .	for all maxon controllers.
DCX 19 S	78–79	1	¹ For attachment to DCX motors: added 2-4 mm thick
DCX 22 S	80–81	 	intermediate plate.
DCX 22 L	82-83		
DCX 26 L	84–85	- = -	
DCX 32 L	86	ا اما	
DCX 35 L	87		
DC-max 26 S	94–95	<u> </u>	
		-0.01	
		U ' '	
		Ø15.4	
		Ø	
		<u> </u>	
			valubica a manaya mana akawa a mi
			xdrives.maxonmotor.com