



Key data	TSX MAG incremental, commutation signal
Number of channels	2
Max. counts per turn	2560
Number of pole pairs	10
Encoder length L	mm 8.55
Ambient temperature	°C -40 +105
Weight	g 19.0

Selection criteria	TSX MAG incremental, commutation signal
Speed and rotation direction detection	
Speed and position control	
Compact and robust design	
High resolution	<b>▲</b>
Cost effective	
■ suitable ▲ suitable to a limited extent ● ı	not suitable

Specifications		TSX MAG i	ncremental, comn	nutation signal
Supply voltage V <sub>cc</sub>	V	$5V \pm 0.5$		
Typical current draw	mA	16.1		
Max. operating frequency	kHz	500		
Max. Speed	rpm	10 000		
Plug manufacturer Molex		Pin 1	NTC-	
Plug part no. 501331-1407		Pin 2	NTC+	
		Pin 3	N.C.	
		Pin 4	H3	
		Pin 5	H2	
		Pin 6	H1	
		Pin 7	Not connect	
		Pin 8	Not connect	
		Pin 9	В	_1
		Pin 10	B/	14
		Pin 11	Α	
		Pin 12	A/	TITLE
		Pin 13	GND	1
		Pin 14	$V_{cc}$	-

Configuration TSX MAG commutation signal

modular system EC frameless DT 50 S	Page 341	Dimensions of standard configu	ration 1:	Additional information  H1 is calibrated to commutation angle zero, in accor-
DT 50 M	342	Details Masse siene	(4.65)	Rotor and stator are paired by maxon  Ordering information: For motors that cannot be ordered online use part number 732076 when ordering.
				valuiva a maayan autawa a an

xdrives.maxongroup.com