



MAIN FEATURES

Absolute linear system based on magnetic principle without wear thanks to no-contact technology. Thanks to high IP rating TMAA is suitable for harsh environment applications such as marble and glass working machines or washing systems machines.

- · 5 μm max absolute resolution / 1 μm incremental resolution
- · Power supply up to +30 V DC with SSI electrical interface
- · Up to 5 m/s travel speed
- · IP 67 as protection grade
- · M12 radial connector
- · To be used with BMAA magnetic tape









ORDERING CODE	TMAA	5	G	5/30	S	1	L	G	S	M12R	.162
	SERIES magnetic absolute linear sensor TMAA ABSOLUTE RES	50LUTION 5 μm 5 10 μm 10									
			ODE TYPE gray G POWEI	R SUPPLY							
				SOLUTE IN us Interfac							
					ENTAL RES remental	SOLUTION signals X 1 µm 1 5 um 5					
				ELECTRIC		10 μm 10	l				
					to be re	ported if n	ot used X RS-422 L				
				M		to be re	1	ot used X 250 kHz A 00 kHz D 15 kHz G			
					reter	to the table	for travel sp	NCLOSURI	E RATING		
							12 pin M12	2 radial ma		PUT TYPE	
									N	NATING CON	





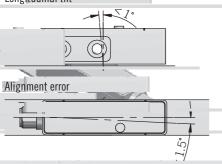
for mating connector see Accessories

TMAA

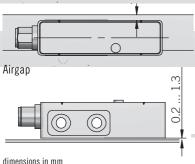
Mounting tolerances

Longitudinal tilt

Lateral tilt



Lateral offset

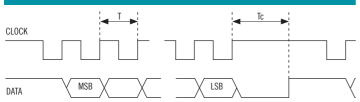


dimensions in mm

for connector please refer to Accessories

INCREMENTAL FREQUENCY - TRAVEL SPEED					
Resolution (µm)	Travel speed (m/s)				
1	4	0,32	0,05		
5	20	1,60	0,25		
10	O 25	3,20	0,50		
Max frequency (Khz)	1250	100	15,63		

SSI INTERFACE



CLOCK Input from controller T Clock signal period

Tc Pause time

LECTRICAL SPECIFICATIONS

ELECTRICAL SPECIFICAT	TIONS		
Absolute resolution	5-10 μm		
Incremental resolution	1 - 5 μm		
Stroke	≥ 10240 mm		
Power supply ¹	4,5 30 V DC (reverse polarity protection)		
Power draw without load	< 1,5 W		
Electrical interface for absolute signals ²	RS-422		
Electrical interface for incremental signals ²	RS-422		
Clock frequency	50 750 kHz		
Pause time (Tc)	c) > 25 µs		
SSI frame	(MSB LSB) 27 bit data lenght 24 bit data + 3 bit status		
Code type	gray		
Accuracy (sensor+tape)	\pm (0,02 + 0,03 x lenght) mm lenght in meter		
Repeatability	± 5 μm, ± 1 increment		
Max travel speed	≤ 5 m/s for absolute output refer to the table for incremental output		
Electromagnetic compatibility	according to 2014/30/EU directive		
RoHS	according to 2011/65/EU directive		

MECHANICAL SPECIFICATIONS

MILGHAMIGAL OF LUIT IGATIONS		
Enclosure rating IP 67 (IEC 60529)		
Shock 50 G, 11 ms (IEC 60068-2-27)		
Vibration	on 20 G, 10 2000 Hz (IEC 60068-2-6)	
Housing material zinc die-cast		
Operating temperature ^{3, 4}	-30° +85°C (-22° +185°F)	
Storage temperature	-40° +85°C (-40° +185°F)	
Working distance from magnetic tape without steel cover tape	0,2 1,3 mm	
Weight	80 g (2,82 oz)	

¹ as measured at the transducer without cable influences

⁴ condensation allowed

CONNECTIONS	
Function	M12 connector 12 pin
+ V DC	5
0 V	12
A+	7
A-	6
B+	9
В-	8
DATA +	2
DATA -	3
CLOCK +	11
CLOCK -	4
PROG	10



M12 connector (12 pin) M12 A coded solder side view FV



 $^{^{\}rm 2}$ for further details refer to OUTPUT LEVELS on TECHNICAL BASICS section

³ measured on transducer housing