

AAM 58 B / C PROFINET

SOLID SHAFT MULTITURN ABSOLUTE ENCODER

MAIN FEATURES

Industry standard multiturn absolute encoder for factory automation applications.

- · Optical sensor technology (OptoASIC + gears)
- · 25 bit total resolution (13 bit single turn + 12 bit multiturn)
- · Power supply up to +30 V DC with Profinet IO as electrical interface
- · Intelligent status leds
- · M12 connector for fast setup
- · Solid shaft diameter up to 10 mm
- · Mounting by synchronous or clamping flange
- · Operating temperature -40° ... +80°C (-40° ... +176°F)

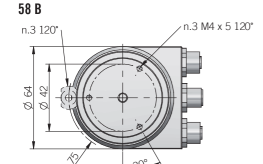


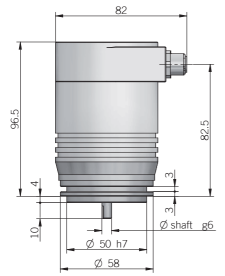






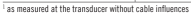
ORDERING CODE	AAM	58B	12	/ 13	В	10/30	PFN	6	X	X	M12R	.162
	SERIES absolute multiurn encoder AAM											
	synchronous flange ø 50 clamping flange ø 36	mm 58C										
	MULTI	TURN RES	bit 12									
		SINGLE	TURN RES	SOLUTION bit 13								
					ODE TYPE binary B							
						R SUPPLY						
						TRICAL IN	TERFACE					
						PRUFIN	ET IO PFN Shaft D	I IAMETER				
								8B) mm 6 C) mm 10				
							E	NCLOSUR	E RATING IP 65 X			
										OPTIONS		
											PUT TYPE	
									radial M1	2 connect	ors M12R	VARIANT
									W	ithout ma	ting connec	



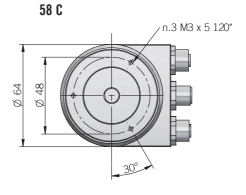


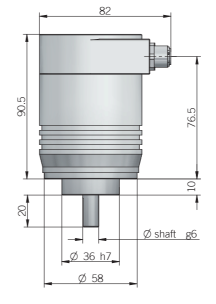
fixing clamps not included, please refer to Accessories dimensions in mm

ELECTRICAL SPECIFICATIONS				
Multiturn resolution 1 12 bit programmabile during commissioning				
Singleturn resolution	1 13 bit programmabile during commissioning			
Power supply ¹	10 30 V DC (reverse polarity protection)			
Current consumption without load	< 200 mA			
Electrical interface ²	PROFINET IO RT Class 1 / Conformance Class B			
Hardware features	Ertec 200 auto-negotiation auto-polarity auto-crossover diagnostic LEDs			
Code type	binary			
Max bus frequency	100 Mbit/s			
Cycle time	$\leq 1 \text{ ms}$			
Accuracy	± 0,04°			
Start-up time	500 ms			
Electromagnetic compatibility	according to 2014/30/EU directive			
RoHs	according to 2015/863/EU directive			



² for further details refer to OUTPUT LEVELS on TECHNICAL BASICS section





MECHANICAL SPECIFICATIONS			
Shaft diameter	ø 6 mm (mod. 58B) ø 10 mm (mod. 58C)		
Enclousure rating	IP 65 (IEC 60529)		
Max rotation speed	6000 rpm		
Max shaft load ³	80 N radial / 40 N axial		
Starting torque (at +20°C / 68°F)	< 0,05 Nm		
Moment of inertia	approx 1,8 x 10^{-6} kgm 2		
Shock	50 G, 11 ms (IEC 60068-2-27)		
Vibrations	10 G, 10 2000 Hz (IEC 60068-2-6)		
Bearings life	10° revolutions		
Bearings	n.2 ball bearings		
Shaft material	1.4305 / AISI 303 stainless steel		
Bearing stage / cover material	EN-AW 2011 aluminium		
Housing material	painted aluminium		
Operating temperature ^{4, 5}	-40° +80°C (-40° +176°F)		
Storage temperature ⁵	-40° +85°C (-40° +185°F)		
Weight	600 g (21 oz)		





³ maximum load for static usage

⁴ measured on the transducer flange

⁵ condensation not allowed

OPTICAL MULTITURN ABSOLUTE ENCODERS | AAM 58 B / C PROFINET

CONNECTIONS		
	Pin	Function
PORT 1 Connector	1	Tx D+
	2	Rx D+
	3	Tx D-
	4	Rx D-
POWER connector	1	+V DC
	2	/
	3	0 V
	4	/
PORT 2 Connector	1	Tx D+
	2	Rx D+
	3	Tx D-
	4	Rx D-

ERROR pagga PORT 1 PORT 2 **POWER**

PORT 1 / 2 connector (4 pin) M12 D coded solder side view MV POWER connector (4 pin) M12 A coded solder side view FV

female connectors not included, please refer to Accessories

