

## 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)







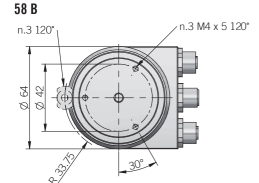


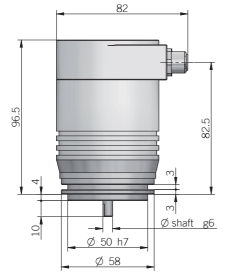


ORDERING CODE	AAM	58B	12	/ 13	В	10/30	PFN	6	X	X	M12R	.162
ORDERING CUDE	SERIES absolute multiurn encoder AAM synchronous flange ø 50 clamping flange ø 36	MODEL mm 58B mm 58C ITURN RES		SOLUTION bit 13 C	ODE TYPE binary B POWEI 10 30 V	R SUPPLY DC 10/30 CTRICAL IN	ITERFACE Et 10 pfn Shaft d	IAMETER		X	M12R	.162
								8B) mm 6 C) mm 10				
								NCLOSUR	E RATING IP 65 X			
										OPTIONS eported X		
									radial M1	OUT	PUT TYPE	
												VARIANT



without mating connectors 162



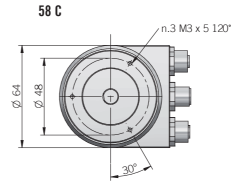


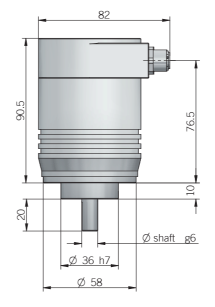
fixing clamps not included, please refer to Accessories

dimensions in mm

ELECTRICAL SPECIFICATIONS				
1 12 bit programmabile during commissioning				
$1 \dots 13 \ \text{bit}$ programmabile during commissioning				
$10\ldots30VDC$ (reverse polarity protection)				
< 200 mA				
PROFINET IO RT Class 1 / Conformance Class B				
Ertec 200 auto-negotiation auto-polarity auto-crossover diagnostic LEDs				
binary				
100 Mbit/s				
$\leq 1 \text{ ms}$				
± 0,04°				
500 ms				
according to 2014/30/EU directive				
according to 2015/863/EU directive				

<sup>&</sup>lt;sup>1</sup> as measured at the transducer without cable influences





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 <sup>3</sup>	80 N radial / 40 N axial			
Starting torque (at +20°C / 68°F)	< 0,05 Nm			
Moment of inertia	approx 1,8 x 10 <sup>-6</sup> kgm <sup>2</sup>			
Shock	50 G, 11 ms (IEC 60068-2-27)			
Vibrations	10 G, 10 2000 Hz (IEC 60068-2-6)			
Bearings life	10 <sup>9</sup> revolutions			
Bearings	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 <sup>4, 5</sup>	-40° +80°C (-40° +176°F)			
Storage temperature <sup>5</sup>	-40° +85°C (-40° +185°F)			
Weight	600 g (21 oz)			



<sup>&</sup>lt;sup>2</sup> for further details refer to OUTPUT LEVELS on TECHNICAL BASICS section

<sup>&</sup>lt;sup>3</sup> maximum load for static usage

<sup>&</sup>lt;sup>4</sup> measured on the transducer flange

<sup>&</sup>lt;sup>5</sup> 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-			



PORT 1 / 2 connector M12 D-coded (4-pin) (front view)



POWER connector M12 A-coded (front view)



female connectors not included, please refer to Accessories

