

EA 58 F - 63 F / G PROFIBUS

BLIND HOLLOW SHAFT SINGLETURN ABSOLUTE ENCODER



Specifications

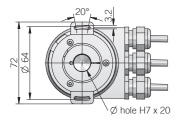
Industry standard singleturn absolute encoder for factory automation applications.

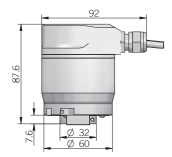
- · Optical sensor technology (OptoASIC)
- · Resolution up to 13 bit (8192 ppr)
- $\cdot\,$ Power supply up to +28 VDC with Profibus DP as electronic interface
- · Cable gland or M12 connector output
- · Blind hollow shaft diameter up to 15 mm
- · Mounting by stator coupling, spring or anti-rotation pin

ORDERING CODE	EA	58F	4096	В	12/28	FXX	10	X	3	P3R	. XXX
	SERIES singleturn absolute encoder EA										
	blind hollow shaft with stator cou blind hollow shaft with s blind hollow shaft with anti-rotatio	pring 63F									
	р	RES	SOLUTION 96 / 8192								
	·			DDE TYPE binary B							
			1	POWE	R SUPPLY DC 12/28						
				ELEC	TRONIC IN DP VO CLA						
				I KUI IDUS	DI VU GLA		IAMETER				
					(9	,52mm 3/	mm 8 8") mm 9				
							mm 10 mm 12				
							mm 14 mm 15				
						E	NCLOSURE	IP 54 X			
							MAX	X ROTATIO 30	OO rpm 3		
							terminal b		OUTF	PUT TYPE	
			female c	onnector i	ncluded w	vithout fen	nale please	radial M1	2 connecto	ors M12R	
			iomaio 0	omiootoi ii	norauou, n	iout ion	iaio pioaso	000 102			VARIANT rsion XXX



EA 58 F





dimensions in mm

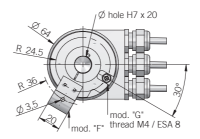
signal A (in)

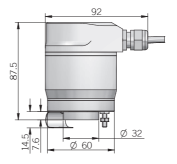
ELECTRICAL SPECIFICATIONS

Resolution	2 4096 / 2 8192 ppr <i>pro-</i>		
Kesolution	grammable during commissioning		
Power supply	12/28 = 11,4 29,4 V DC		
Current consumption without load	300 mA		
Output type	RS 485 galvanically isolated		
Max bus frequency	12 Mbaud		
	frequency warning		
Diagnostic features	position warning / alarm		
	please refer to installation guide for more informations		
Max frequency	25 kHz LSB		
Accuracy	± 1/2 LSB		
Counting direction	programmable during commissioning		
Start-up time	500 ms		
Electromagnetic	IEC 61000-6-2		
compatibility	IEC 61000-6-4		

CONNECTIONS			
Function	S3 connector 5-pin (power supply)	S3 connector 5-pin (line out)	S3 connector 5-pin (line in)
+ Vdc	2		
0 Volt	4		
signal A (out)		2	
signal B (out)		4	
signal A (in)			2

EA 63 F - G





anti-rotation pin is included in model G, for mounting instruction please refer to product installation notes

MECHANICAL SPECIFICATIONS

Bore diameter	ø8*/9*/10*/12*/14/15 mm		
Enclosure rating	IP 54 (IEC 60529)		
Max rotation speed	3000 rpm continuous		
Shock	50 G, 11 ms (IEC 60068-2-27)		
Vibration	10 G, 10 2000 Hz (IEC 60068-2-6)		
Moment of inertia	5 x 10 ⁻⁶ kgm ²		
Starting torque (at +20°C / +68°F)	< 0,02 Nm		
Body material	EN-AW 2011 aluminum		
Shaft material	1.4305 / AISI 303 stainless steel		
Housing material	painted aluminium		
Flange material	EN-AW 2011 aluminum		
Bearings	2 ball bearings		
Bearings life	10° revolutions		
Operating temperature	0° +60°C (+32° +140°F)		
Storage temperature	-15° +70°C (+5° +158°F)		
Fixing torque for collar clamping	1,5 Nm recommended		
Weight	650 g (22,93 oz)		

^{*} with supplied adapter shaft

S3 connector (M12 5 pins A coded) power supply view solder side FV



S3 connector (M12 5 pins B coded) line out view solder side FV



S3 connector (M12 5 pins B coded) line in view solder side MV

