

EAL 58 F - 63 F / G ANALOGUE

BLIND HOLLOW SHAFT SINGLETURN ABSOLUTE ENCODER

MAIN FEATURES

Industry standard singleturn absolute encoder for factory automation applications.

- Optical sensor technology (OptoASIC)
- · Programmable measuring range via teach-in function (external inputs or cover button)
- Power supply up to +30 VDC with analogue (voltage or current) electrical interface
- · Cable or M12 connector output
- · Blind hollow shaft up to 15 mm
- · Mounting by stator coupling, torque stop slot or torque pin







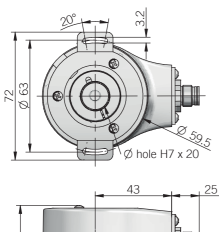
ORDERING CODE	EAL	58F	16B	12/30	V	05	Х	15	Х	M12	R	. 162	+XXX
analogue singleturn absolute	SERIES encoder EAL												
unuloguo omgiotum usoolutt	onoddor Eric	MODEL											
blind hollow shaft v blind hollow shaft w													
blind hollow sh	aft with torque	e pin 63G											
	OUTPU	T DAC RES	OLUTION 6 bit 16B										
		10		R SUPPLY									
		1		DC 12/30									
			ELEU	CTRICAL IN	voltage V								
					current I	IT DANIOE							
						JT RANGE 5 V 05							
					0	10 V 010 0 mA 020							
						0 mA 420							
	4	to ho ronor	tod with s	oltage out	nut / 2 wir		OPTIONS						
	'	to ne tehot	teu witii v	roitage out	4 wir	es current	output Q						
							BORE I	DIAMETER mm 14					
								mm 15					
	diameters 6	7 8 / 9,52 (3/8") / 10 /	′ 11 / 12 mn	n with option	nal shaft ad		Accessories ENCLOSUR	E DATING				
						IP 65		e / IP67 co	ver side X				
									IP 67 S	UT TYPE			
									ndard length	1,5 m) P			
			preferre	d cable leng	ths 2 / 3 / 5	/ 10 m, to	be added a		ON TYPE (eg.				
M12 plug connector M12 DIRECTION TYPE													
											radial R	SOCKET	
										socke	t not inclu		
					to be repo	rted only wi	th connecto	r output (eg	. M12R.162),	for socket	see Access		VADIANT
													VARIANT

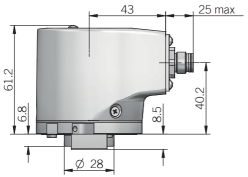




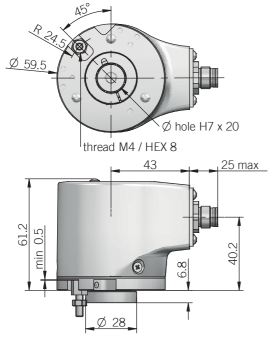
custom version XXX

58F



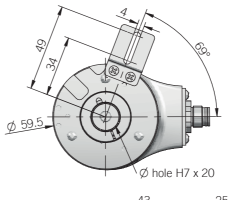


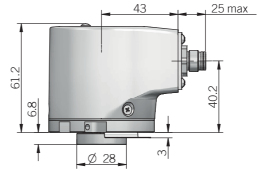
63 G



torque pin is included recommended mating shaft tolerance g6 dimensions in mm

63F





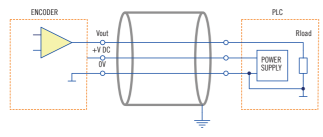
for torque pin please refer to Accessories



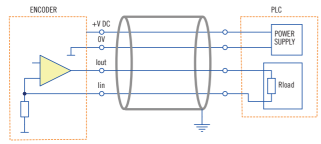
ELECTRICAL SPECIFICATION	ONS		
Resolution	16 bit		
Output DAC resolution	16 bit		
Minimum angle	22,5°		
Power supply ¹	11,4 30 V DC (reverse polarity protection)		
Power draw without load	< 1 W		
Electrical interface ²	voltage (0 5 V / 0 10 V) current (0 20 mA / 4 20 mA)		
Auxiliary inputs (BEGIN - END)			
Load	$\begin{array}{l} \text{Rmin= 1 k}\Omega \text{ (voltage output)} \\ \text{Rmax= (V DC - 2) / 0,02 (current output)} \end{array}$		
Output update frequency	16 kHz		
Signal pattern	auto teaching according to commissioning		
Start-up time	700 ms		
Linearity error	± 0,069°		
Mean time to dangerous failure (MTTF _d) ³ according to EN ISO 13849-1	215 years		
Mission time (Tm) ³	20 years		
Diagnostic coverage (DC) ³	0%		
Cable type	shielded - fixed installation conductors section 0,22 mm²/AWG 24 bending radius min 60 mm		
Electromagnetic compatibility	according to 2014/30/EU directive		
RoHS	according to 2011/65/EU directive		
UL / CSA	file n. E212495		

ELECTRICAL INTERFACE

VOLTAGE OUTPUT



CURRENT OUTPUT



3 / 4 wire source with 3 wires interface lin is internally connected to OV

MECHANICAL SPECIFICATIONS					
Bore diameter	Ø $14/15$ mm Ø $6*/8*/9$,52 $(3/8")*/10*/11*/12*$ mm * with optional shaft adapter, please refer to Accessories				
Enclosure rating IEC 60529	X = IP 65 shaft side / $IP67$ cover side $S = IP 67$				
Max rotation speed	see table				
Max shaft load⁴	200 N (45 lbs) axial / 60 N (13,49 lbs) radial				
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 kgm² (119 x 10 ⁻⁶ lbft²)				
Starting torque (at +20°C / +68°F)	1 / 11 113 Nm (/1 /5 1171n)				
Bearing stage material	aluminum				
Shaft material	stainless steel				
Housing material	painted aluminium				
Bearings	n.2 ball bearings				
Bearings life	109 revolutions				
Operating temperature ^{5, 6}	-20° +85°C (-4° +185°F)				
Storage temperature ⁶	⁶ -20° +85°C (-4° +185°F)				
Weight	approx 350 g (12,35 oz)				

¹ as measured at the transducer without cable influences

⁶ condensation not allowed

ROTATION SPEED / TEMPERATURE TABLE						
	Temperature °C (°F)	Max speed (rpm)	Max continuous speed (rpm)			
IP65	up to +70 (+158)	9000	6000			
	+70 +85 (+158 +185)	6000	3000			
IP67	up to +70 (+158)	8000	4000			
	+70 +85 (+158 +185)	4000	2000			

CONNECTIONS						
Function	Cable	5 pin M12	8 pin M12*			
+ V DC	red	2	2			
0 V	black	3	3			
Vout / lout	green	1	1			
lin	yellow	/	6			
BEGIN	white	4	4			
END	brown or grey	5	5			
÷	shield	housing	housing			

^{*} with Q current ouput

M12 connector (5 pin) M12 A coded front view



M12 connector (8 pin) M12 A coded front view







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

³ this product is not a safety component, for further details refer to TECHNICAL BASICS section

⁴ maximum load for static usage

⁵ measured on the transducer flange