

EAMR 58 B / C - 63 A / D / E BIT-PARALLEL - SSI

SOLID SHAFT MULTITURN ABSOLUTE ENCODER

MAIN FEATURES

Industry standard multiturn absolute encoders for factory automation applications.

- · Optical/magnetic (proprietary optoASIC + energy harvesting) sensor technology
- · Resolution up to 65 bit (25 bit singleturn + 40 bit multiturn)
- Power supply up to +30 VDC with Bit-parallel or SSI as electrical interface
- · Cable or connector output
- · Solid shaft diameter up to 10 mm
- · Mounting by synchronous, clamping or centering 2,5" square flange





ORDERING CODE BIT PARALLEL	EAMR	63A	12	12	G	8/30	P	Р	X	10	Х	MA	R	.162	+XXX
	SERIES														
multiturn absolute en		MODEL													
synchronous f															
	s flange ø 50 r g flange ø 36 r														
centering square f	lange ø 31.75 r	mm 63D													
centering squar	-														
	MULTITURI	N RESOLU bit from													
	SING	LETURN													
		ł	oit from		D = T\/D=										
					DE TYPE binary B										
					gray G										
					POWER 8 30 V	SUPPLY DC 8/30									
						RICAL INT	ERFACE								
						pu	sh-pull P								
							ne	LOGIC gative N							
							р	ositive P							
							to be repo		PTIONS						
									latch L						
							reset with e								
						idtell/ re	Set With C		SHAFT DIA	AMETER					
							,	C2 A	(mod. 58 / D) 3/8"- ı	B) mm 6					
									- 63 A / D / I						
								ID CE		CLOSURE					
								IP 65 S	inatt side /	/ IP67 cove	IP 67 S				
									_			IT TYPE			
			(u							able (standa able (standa					
				pr	eferred cab	le lengths 2	2/3/5/10	m, to be a	dded after	DIRECTION	TYPE (eg. F	DR5)			
					(up to 13 bi					pin MIL p pin MIL p					
						,			. ,	. г	•	DIRECTIO			
													radial R	SOCKET	



VARIANT custom version XXX

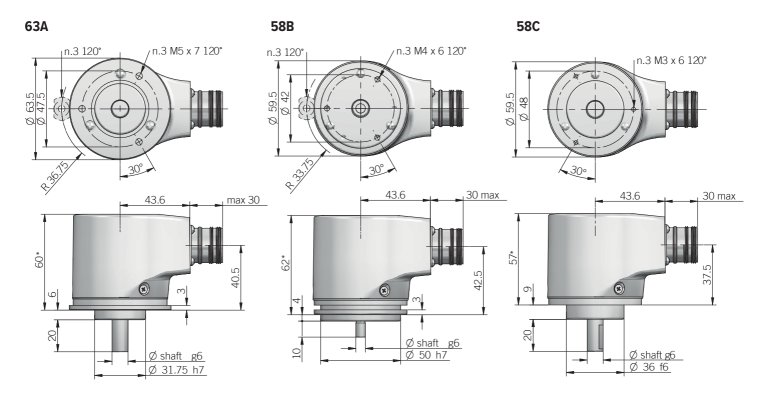
socket not included .162

to be reported only with connector output (eg. MAR.162), for socket see Accessories

ORDERING CODE SSI	EAMR	63A	12 /	13	G	8/30	S	Х	2048	RS	10	Х	НА	R	. 162	+XXX
	SERIES										-					
multiturn absolute enco																
		MODEL														
synchronous fla																
synchronous fl	flange ø 50															
centering square flar																
centering square																
	MULTITUR	N RESOLU bit 12 /														
see to	able for prefe															
		SLETURN		TION												
			bit 13 / 1													
	see table	for preferre	ea combin		DE TYPE											
				-	binary B											
					gray G											
						SUPPLY										
					8 30 V	RICAL INT	FDEACE									
			S	erial S	ynchrono											
								OPTION								
							orted if no external									
				re	set on co											
							ICREMEN		DLUTION							
							ers of 2) pp									
						INC			RICAL INT PD or HA o							
							ava	nable with		ver HTL L						
										ısh pull P						
								lin		S-422 <mark>RS</mark> Shaft di						
											B) mm 6					
										/ D) 3/8"-	mm 9,52					
								(mod. 58 C		E) mm 10	DATING				
									IP 65 s		CLOSURE / IP67 cove					
												IP 67 S				
											-1-1-7:		UT TYPE			
						cable (standard length 1,5 m) PC preferred cable lengths 2 / 3 / 5 / 10 m, to be added after DIRECTION TYPE (eg. PCR5)										
							cable (standard length 1,5 m) PD									
							preferred cable lengths 2/3/5/10 m, to be added after DIRECTION TYPE (eg. PCR5)									
		(without reset option) 7 pin MIL plug connector MC (with reset option) 10 pin MIL plug connector MD														
										12	pin M23	olug conn	ector HA			
										8	pin M12 pl	•	ctor M12 DIRECTIO	N TVDE		
														radial R		
															SOCKET	
								h	A A			LIAD (CC)		not inclu		
only with additional i	ncremental o	utput					to	pe reporte	a only with	connector	output (eg.	HAR.162), 1	or socket s	ee Accesso		/ARIANT
														CII	stom vor	

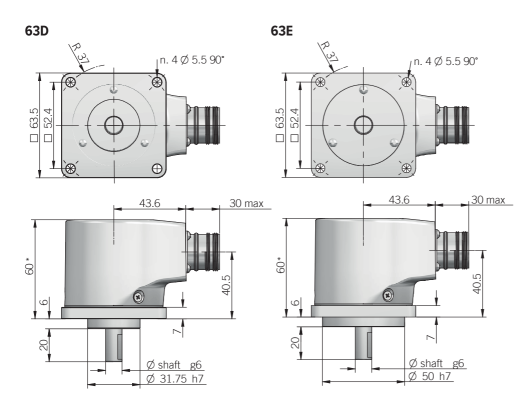
(Eltra

custom version XXX



for fixing clamps please refer to Accessories

for fixing clamps please refer to Accessories



* with option ZP +1,5 mm recommended mating shaft tolerance H7 dimensions in mm



Function	Binary / Gray	Cable PD	Cable PE	19 pin MA	32 pin ME
bit 1 (LSB)	B ^o / G ^o	green	green	Α	А
bit 2	B1 / G1	yellow	yellow	В	В
bit 3	B ² / G ²	blue	blue	С	С
bit 4	B ³ / G ³	brown	brown	D	D
bit 5	B ⁴ / G ⁴	orange or pink	orange or pink	Е	E
bit 6	B ⁵ / G ⁵	white	white	F	F
bit 7	B ⁶ / G ⁶	grey	grey	G	G
bit 8	B ⁷ / G ⁷	purple	purple	Н	Н
bit 9	B ⁸ / G ⁸	grey / pink	grey / pink	J	J
bit 10	B ⁹ / G ⁹	white / green	white / green	K	K
bit 11	B ¹⁰ / G ¹⁰	brown / green	brown / green	L	L
bit 12	B ¹¹ / G ¹¹	white / yellow	white / yellow	M	M
bit 13	B ¹² / G ¹²	yellow / brown	yellow / brown	N	N
bit 14	B ¹³ / G ¹³	/	white / grey	1	Р
bit 15	B ¹⁴ / G ¹⁴	/	grey / brown	/	R
bit 16	B ¹⁵ / G ¹⁵	/	white / pink	1	S
bit 17	B ¹⁶ / G ¹⁶	/	pink / brown	/	T
bit 18	B ¹⁷ / G ¹⁷	1	white / blue	1	U
bit 19	B ¹⁸ / G ¹⁸	/	brown / blue	/	V
bit 20	B ¹⁹ / G ¹⁹	/	white / red	/	W
bit 21	B ²⁰ / G ²⁰	/	brown / red	1	X
bit 22	B ²¹ / G ²¹	1	white / black	1	Υ
bit 23	B ²² / G ²²	/	brown / black	1	Z
bit 24	B ²³ / G ²³	/	grey / green	/	а
bit 25	B ²⁴ / G ²⁴	1	yellow / pink	1	b
LATCH	/	/	yellow / grey	R	е
0 V	/	black	black	T	j
U / D	/	red / blue	red / blue	U	g
RESET	1	1	pink / green	1	f
+ V DC	/	red	red	V	h

SSI CONNECTIO	ONS						
Function	Cable PC	Cable PD	7 pin MC	10 pin MD	12 pin HA	12 pin HA	8 pin M12
+ V DC	red	red	G	G	8	8	8
0 V	black	black	F	F	1	1	5
DATA +	green	green	С	С	2	2	3
DATA -	brown	brown	D	D	10	10	2
CLOCK +	yellow	yellow	A	A	3	3	4
CLOCK -	orange or pink	orange or pink	В	В	11	11	6
A+	/	grey	/	/	/	6	/
A-	/	blue	/	/	/	7	/
B+	/	purple	/	/	/	9	/
B-	/	white / green	/	/	/	12	/
U/D	red / blue	red / blue	E	E	5	5	7
RESET	white	white	/	Н	4	4	1
÷	shield	shield	housing	housing	9	housing	housing

MC connector (7 pin) Amphenol MS3102-E-16-S front view

MD connector (10 pin) Amphenol MS3102-E-18-1P front view

HA connector (12 pin) - M23 CCW MA connector (19 pin) Hummel 7.410.000000 - 7.002.912.603 Amphenol 62IN 12E 14-19 P front view

front view

ME connector (32 pin) Glenair IPT 02 A 18-32 P F6



M12 connector (8 pin) M12 A coded front view













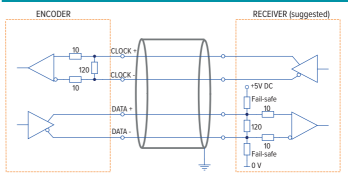
ELECTRICAL SPECIFICA	TIONS
Multiturn resolution	12 / 14 / 15 bit please directly contact our offices for other pulses
Singleturn resolution	P = from 1 to 13 bit S = preferred combinations 12 multiturn / 13 singleturn 14 multiturn / 18 singleturn 15 multiturn / 25 singleturn please directly contact our offices for other pulses
Power supply ¹	7,6 30 V DC (reverse polarity protection)
Power draw without load	< 1 W
Max load current	20 mA / channel
Absolute electrical interface ²	P = push pull (iC-DL) S = RS-422 (THVD1451 or similar)
Incremental electrical interface ²	L = HTL differential (AEIC-7272 or similar) P = Push-Pull (AEIC-7272 or similar) RS = RS-422 (AELT-5000 or similar)
Max incremental output frequency	128 kHz
Auxiliary inputs (U/D - RESET - LATCH)	active high (+V DC) connect to 0 V if not used / RESET - LATCH t _{min} 150 ms
Max frequency	25 kHz LSB (Bit-parallel) clock input 100 kHz 1 MHz (SSI)
Code type	binary or gray
Logic	SSI = positive Bit-parallel = positive or negative
SSI monostable time (Tm)	20 μs
SSI pause time (Tp)	> 35 μs
SSI frame	tree format MSB LSB up to 12 bit multiturn = length 25 bit (12MT + 13ST) 14 bit multiturn = length 32 bit (14MT + 18ST) 15 bit multiturn = length 40 bit (15MT + 25ST)
SSI status and parity bit	on request
Counting direction	SSI output = decreasing clockwise (shaft view) incremental output = A leads B clockwise (shaft view)
Start-up time	700 ms
Accuracy	± 0,069°
Mean time to dangerous failure (MTTF _d) ³ according to EN ISO 13849-1	156 years with BIT-PARALLEL output 186 years with SSI/INCREMENTAL output
Mission time (Tm) ³	20 years
Diagnostic coverage (DC) ³	0%
Cable type PC	shielded - fixed installation conductors section 0,22 mm²/AWG 24 bending radius min 60 mm
Cable type PD	shielded - fixed installation conductors section 0,14 mm²/AWG 26 bending radius min 50 mm
Cable type PE	shielded - fixed installation conductors section 0,14 mm²/AWG 26 bending radius min 50 mm
Electromagnetic compatibility	according to 2014/30/EU directive
RoHS	according to 2011/65/EU directive
UL / CSA	file n. E212495

ROTATION SPEED DERATING TABLE							
Temperature °C (°F)	Max speed (rpm)	Max continuous speed (rpm)					
up to +70 (+158)	10000	8000					
+70 +85 (+158 +185)	8000	5000					
+85 +100 (+185 212)	5000	3000					

MECHANICAL SPECIFIC	ATIONS
Shaft diameter	ø 6 / 9,52 (3/8") / 10 mm
Enclosure rating IEC 60529	X = IP 65 shaft side / IP67 cover side S = IP 67
Max rotation speed	see table
Max shaft load ⁴	200 N (45 lbs) axial / 70 N (15,74 lbs) radial
Shock	50 G, 11 ms (IEC 60068-2-27)
Vibration	10 G, 10 2000 Hz (IEC 60068-2-6)
Moment of inertia	1,5 x 10 ⁻⁶ kgm ² (36 x 10 ⁻⁶ lbft ²)
Starting torque (at +20°C / +68°F)	< 0,03 Nm (4,25 Ozin)
Bearing stage material	aluminium
Shaft material	stainless steel
Housing material	painted aluminium
Bearings	n.2 ball bearings
Bearings life	10° revolutions
Operating temperature Bit-parallel ^{5, 6}	-20° +85°C (-4 +185°F)
Operating temperature SSI ^{5, 6}	-40° +100°C (-40° +212°F) -20° +100°C (-4° +212°F) with PC cable output -20° +85°C (-4° +185°F) with PD cable output -25° +85°C (-13° +185°F) with M12 connector
Storage temperature ⁶	-20° +85°C (-4° +185°F)
Weight	approx 300 g (10,58 oz)

¹ as measured at the transducer without cable influences

SSI ELECTRICAL INTERFACE



BIT-PARALLEL CONNECTOR OR CABLE CHOICE

Depending on the resolution and the number of turns selected, it is possible to calculate the connections required by the connector or cable. See below examples:

EXAMPLE 1

Singleturn = 8 bit = 8 connections Multiturn = 5 bit = 5 connections Total connections 13 EXAMPLE 2

Singleturn = 12 bit = 12 connections Multiturn = 12 bit = 12 connections Total connections 24

From 1 to 13 connections a 16 cores cable (PD) or a 19 pin connector (MA) is required. From 14 to 25 connections a 32 cores cable (PE) or a 32 pin connector (ME) is required.

With LATCH option a 32 cores cable (PE) or a 19 pin connector (MA) or a 32 pin connector (ME) is required.

With RESET option a 32 cores cable (PE) or a 32 pin connector (ME) is required.



 $^{^{\}rm 2}$ 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

⁶ condensation not allowed