

EAMR 58 F - 63 F / G BIT PARALLEL - SSI

BLIND HOLLOW SHAFT MULTITURN ABSOLUTE ENCODER

MAIN FEATURES

Industry standard multiturn absolute encoder for factory automation applications.

- · Optical sensor technology (proprietary OptoASIC + Energy Harvesting)
- Resolution up to 65 bit (25 bit single turn + 40 bit multiturn)
- Power supply up to +30 VDC with Bit Parallel or SSI as electrical interface
- · Cable or connector output
- · Blind hollow shaft up to 15 mm
- · Mounting by stator coupling, torque stop slot or torque pin











| ORDERING CODE BIT PARALLEL | EAMR | 58F | 12 | / 12 | G | 8/30 | Р | P | Х | 15 | X | MA | R | .162 | +XXX |
|---|--|---------------------|---------|----------|--------------------|---------------|---------------|----------------------------|--------------|-----------------------------------|------------------|---------------|--------------|--------|---------|
| multiturn absolute | SERIES encoder FAMR | | | | | | | | | | | | | | |
| multitum absolute | CHOUGH LAWIN | MODEL | | | | | | | | | | | | | |
| blind hollow shaft | with stator coupl | ing 58F | | | | | | | | | | | | | |
| blind hollow shaft v blind hollow sl | with torque stop : haft with torque | slot 63F pin 63G | | | | | | | | | | | | | |
| | MULTITUI | Rn resoi | | | | | | | | | | | | | |
| | | bit from | | LUTION | | | | | | | | | | | |
| | 21 | NGLETUR 1 | | 1 to 13 | | | | | | | | | | | |
| | | | | C | ODE TYPE | | | | | | | | | | |
| | | | | | binary B gray G | | | | | | | | | | |
| | | | | | POWE | RSUPPLY | | | | | | | | | |
| | | | | | | / DC 8/30 | | | | | | | | | |
| | | | | | ELEU | TRICAL IN | ish-pull P | | | | | | | | |
| | | | | | | | · | LOGIC | | | | | | | |
| | | | | | | | n | egative Nositive P | | | | | | | |
| | | | | | | | 1 | | OPTIONS | | | | | | |
| | | | | | | | to be re | ported if n vith extern | ot used X | | | | | | |
| | | | | | | | reset wit | h externa | I input ZE | | | | | | |
| | | | | | | latch / | reset with | external ii | | | | | | | |
| | | | | | | | | | ROKE L | Mm 14 | | | | | |
| | | | 0 10 10 | FO 10 10 | ") (10 (1 | 1 / 10 | | | | mm 15 | | | | | |
| | di | ameters (| 6/8/9 | ,52 (3/8 | ")/10/1 | 1 / 12 mm |) with option | nal shaft ac | | Accessories E nclosur i | F DATING | | | | |
| | | | | | | | | IP 65 | | e / IP67 cov | er side X | | | | |
| | | | | | | | | | | | IP 67 S | PUT TYPE | | | |
| | | | | (up to | 13 bit as tot | al resolution | n, without re | set option) | 16 cores o | able (stand | | | | | |
| | | | | (1 | | | | | | cable (stand | | | | | |
| | | | | | | 3 bit as tot | al resolution | ı, without re | eset option) | er DIRECTIOI 19 pin MIL | plug conr | nector MA | | | |
| | | | | | | (fro | om 14 to 25 | bit as total | resolution) | 32 pin MIL | plug conr | | ON TVDT | | |
| | | | | | | | | | | | | DIKECT | radial R | | |
| | | | | | | | | | | | | | | SOCKET | |
| | | | | | | | to he ren | orted only v | with connect | or output (e | σ MAR 162 | | t not inclu | | |
| | | | | | | | to be leb | or tou only v | 001111661 | or output (6 | b. 1411 111.102, | ,, ioi ouchet | 000 /1000331 | ,,,,,, | VADIANT |

VARIANT

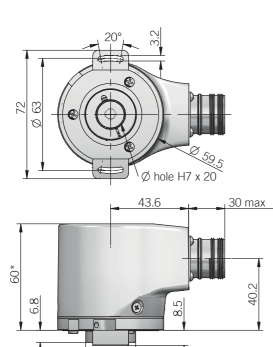
custom version +XXX





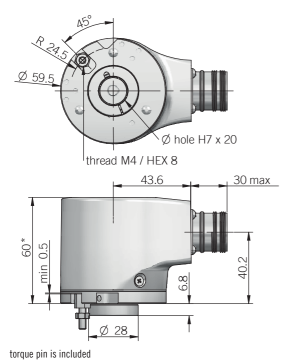
| ORDERING CODE SSI | EAMR | 58F | 12 | 1 | 12 | G | 8/30 | S | X | 2048 | RS | 15 | X | НА | R | .162 | +XXX |
|--|-------------------|---------------------|--------------------|--------|---------|----------------------|---------------|---------------------------|-----------------------|---------------------------|--------------------------|---------------------------|-----------------------|---------------|-------------|-----------|---------|
| | SERIES | | | | | | | | | | | 1: | | | | | |
| multiturn absolute end | coder EAMR | MODEL | | | | | | | | | | | | | | | |
| blind hollow shaft wit | | ling 58F | | | | | | | | | | | | | | | |
| blind hollow shaft with blind hollow shaf | | | | | | | | | | | | | | | | | |
| | MULTITU | RN RESO bit 12 / | | | | | | | | | | | | | | | |
| see | e table for prefe | erred comb | inations | | | | | | | | | | | | | | |
| | S | INGLETUF | RN RESO bit 13/ | | | | | | | | | | | | | | |
| | see table | e for prefer | | | tions | ODE TVDE | | | | | | | | | | | |
| | | | | | U | ODE TYPE binary B | | | | | | | | | | | |
| | | | | | | gray G POWFI | R Supply | | | | | | | | | | |
| | | | | | | 8 30 \ | / DC 8/30 | | | | | | | | | | |
| | | | | S | erial | Synchrono | | ce - SSI S | | | | | | | | | |
| | | | | | | , | 4. 6 | | OPTION | | | | | | | | |
| | | | | | | | reset wit | ported if n h external | input ZE | | | | | | | | |
| | | | | | | reset on o | over or wi | th external | input ZP ENTAL RES | ROLLITION | | | | | | | |
| | | | | | | | (pov | vers of 2) pp | or from 12 | 8 to 8192 | | | | | | | |
| | | | | | | | | | | TRICAL IN h PD or HA (| | | | | | | |
| | | | | | | | | | | | iver HTL L ush pull P | | | | | | |
| | | | | | | | | | lir | | S-422 RS | | | | | | |
| | | | | | | | | | | | BORE D | DIAMETER mm 14 | | | | | |
| | | | d | liam | ntore i | 6 / 8 / 9,52 (| (2/9") / 10 | / 11 / 12 mn | with ontion | nal chaft ac | lantor coo | mm 15 | | | | | |
| | | | u | IIaiii | 51513 | 0 / 0 / 3,32 | (3/0) / 10 / | 11 / 12 11111 | i with option | | | ENCLOSUR | | | | | |
| | | | | | | | | | | IP 65 | shaft side | e / IP67 cov | ver side X IP 67 S | | | | |
| | | | | | | | | | | | , | oblo /-t | | PUT TYPE | | | |
| | | | | | | | preferred | cable lengt | ns 2 / 3 / 5 / | / 10 m, to b | e added aft | | N TYPE (eg. | PCR5) | | | |
| | | | | | | | preferred | cable lengt | ns 2 / 3 / 5 / | / 10 m, to b | | cable (stander DIRECTIO | | | | | |
| | | | | | | | | | | (without | reset option |) 7 pin MIL 10 pin MIL | plug conr | nector MC | | | |
| | | | | | | | | | | (WICH IC | | 12 pin M23 | 3 plug con | nector HA | | | |
| | | | | | | | | | | | } | 3 pin M12 | piug conne | | ION TYPE | | |
| | | | | | | | | | | | | | | | radial R | SOCKET | |
| 1 | | | | | | | | | | | | | | | t not inclu | ded .162 | |
| to be added with incr | emental output | İ | | | | | | | to be rep | oorted only v | with connec | tor output (e | eg. HAR.162 |), for socket | see Access | ories | VARIANT |
| | | | | | | | | | | | | | | | (| custom ve | |

58F



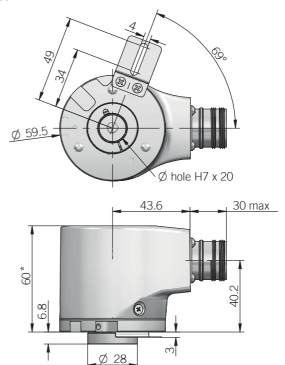
Ø 28

63G



* with option ZP +1,5 mm recommended mating shaft tolerance g6 dimensions in mm





for torque pin please refer to Accessories





| bit 1 (LSB) bit 2 bit 3 bit 4 bit 5 bit 6 bit 7 bit 8 bit 9 bit 10 bit 11 bit 12 bit 13 | B ⁰ / G ⁰ B ¹ / G ¹ B ² / G ² B ³ / G ³ B ⁴ / G ⁴ B ⁵ / G ⁵ B ⁶ / G ⁶ B ⁷ / G ⁷ | green yellow blue brown orange or pink white | green yellow blue brown | A B C | A B C |
|---|---|--|-------------------------|-------------|-------------|
| bit 3 bit 4 bit 5 bit 6 bit 7 bit 8 bit 9 bit 10 bit 11 bit 12 bit 13 | B ² / G ² B ³ / G ³ B ⁴ / G ⁴ B ⁵ / G ⁵ B ⁶ / G ⁶ | blue brown orange or pink | blue brown | С | |
| bit 4 bit 5 bit 6 bit 7 bit 8 bit 9 bit 10 bit 11 bit 12 bit 13 | B ³ / G ³ B ⁴ / G ⁴ B ⁵ / G ⁵ B ⁶ / G ⁶ | brown orange or pink | brown | | C. |
| bit 5 bit 6 bit 7 bit 8 bit 9 bit 10 bit 11 bit 12 bit 13 | B ⁴ / G ⁴ B ⁵ / G ⁵ B ⁶ / G ⁶ | orange or pink | | D | |
| bit 6 bit 7 bit 8 bit 9 bit 10 bit 11 bit 12 bit 13 | B ⁵ / G ⁵ B ⁶ / G ⁶ | | | D | D |
| bit 7 bit 8 bit 9 bit 10 bit 11 bit 12 bit 13 | B ⁶ / G ⁶ | white | orange or pink | E | E |
| bit 8 bit 9 bit 10 bit 11 bit 12 bit 13 | | | white | F | F |
| bit 9 bit 10 bit 11 bit 12 bit 13 | R7 / G7 | grey | grey | G | G |
| bit 10 bit 11 bit 12 bit 13 | D / U | purple | purple | Н | Н |
| bit 11 bit 12 bit 13 | B8 / G8 | grey / pink | grey / pink | J | J |
| bit 12 bit 13 | B ⁹ / G ⁹ | white / green | white / green | K | K |
| bit 13 | B ¹⁰ / G ¹⁰ | brown / green | brown / green | L | L |
| | B11 / G11 | white / yellow | white / yellow | M | M |
| | B ¹² / G ¹² | yellow / brown | yellow / brown | N | N |
| bit 14 | B13 / G13 | / | white / grey | / | Р |
| bit 15 | B14 / G14 | / | grey / brown | / | R |
| bit 16 | B15 / G15 | / | white / pink | / | S |
| bit 17 | B16 / G16 | / | pink / brown | / | T |
| bit 18 | B ¹⁷ / G ¹⁷ | / | white / blue | / | U |
| bit 19 | B18 / G18 | / | brown / blue | / | ٧ |
| bit 20 | B ¹⁹ / G ¹⁹ | / | white / red | / | W |
| bit 21 | B ²⁰ / G ²⁰ | / | brown / red | / | Х |
| bit 22 | B ²¹ / G ²¹ | / | white / black | / | Υ |
| bit 23 | B ²² / G ²² | / | brown / black | / | Z |
| bit 24 | B ²³ / G ²³ | / | grey / green | / | a |
| bit 25 | B ²⁴ / G ²⁴ | / | yellow / pink | / | b |
| LATCH | / | / | yellow / grey | R | е |
| 0 V | / | black | black | Ţ | j |
| U / D | | red / blue | red / blue | U | g |
| RESET | / | | | | |
| + V DC | / | / | pink / green | / | f |

| SSI CONNECTION | IS | | | | | | |
|----------------|----------------|----------------|-------------|--------------|--------------|--------------|--------------|
| 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 | C | C | 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 Hummel 7.410.000000 - 7.002.912.603 front view MA connector (19 pin) Amphenol 62IN 12E 14-19 P front view ME connector (32 pin) Glenair IPT 02 A 18-32 P F6



M12 connector (8 pin) M12 A coded front view













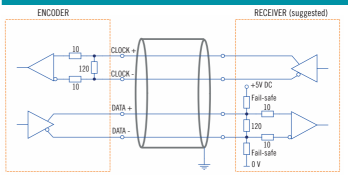
| ELECTRICAL SPECIFICATION | 2NC |
|--|--|
| ELECTRICAL SI EGII IGATIC | 12 / 14 / 15 bit |
| Multiturn resolution | please directly contact our offices for other pulses |
| Singleturn resolution | P = from 1 to 13 bit S = preferred combinations 12 multiturn / 13 singleturn 14 multiturn / 18 singleturn 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 | 50 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 | |
| | decreasing clockwise (shaft view) |
| Start-up time | decreasing clockwise (shaft view) 700 ms |
| Start-up time Accuracy | |
| Start-up time | 700 ms |
| Start-up time Accuracy Mean time to dangerous failure (MTTF _d) ³ | 700 ms ± 0,069° 156 years with BIT PARALLEL output |
| Start-up time Accuracy Mean time to dangerous failure (MTTF_) ³ according to EN ISO 13849-1 | 700 ms ± 0,069° 156 years with BIT PARALLEL output 186 years with SSI/INCREMENTAL output 20 years 0% |
| Start-up time Accuracy Mean time to dangerous failure (MTTF _d) ³ according to EN ISO 13849-1 Mission time (Tm) ³ | 700 ms ± 0,069° 156 years with BIT PARALLEL output 186 years with SSI/INCREMENTAL output 20 years |
| Start-up time Accuracy Mean time to dangerous failure (MTTF_)³ according to EN ISO 13849-1 Mission time (Tm)³ Diagnostic coverage (DC)³ Cable type | 700 ms ± 0,069° 156 years with BIT PARALLEL output 186 years with SSI/INCREMENTAL output 20 years 0% shielded - fixed installation conductors section 0,22 mm²/AWG 24 bending radius min 60 mm shielded - fixed installation conductors section 0,14 mm²/AWG 26 bending radius min 50 mm |
| Start-up time Accuracy Mean time to dangerous failure (MTTF_)³ according to EN ISO 13849-1 Mission time (Tm)³ Diagnostic coverage (DC)³ Cable type PC Cable type PD Cable type PE | 700 ms ± 0,069° 156 years with BIT PARALLEL output 186 years with SSI/INCREMENTAL output 20 years 0% shielded - fixed installation conductors section 0,22 mm²/AWG 24 bending radius min 60 mm shielded - fixed installation conductors section 0,14 mm²/AWG 26 bending radius min 50 mm shielded - fixed installation conductors section 0,14 mm²/AWG 26 bending radius min 50 mm |
| Start-up time Accuracy Mean time to dangerous failure (MTTF _d) ³ according to EN ISO 13849-1 Mission time (Tm) ³ Diagnostic coverage (DC) ³ Cable type PC Cable type PD Cable type PE Electromagnetic compatibility | 700 ms ± 0,069° 156 years with BIT PARALLEL output 186 years with SSI/INCREMENTAL output 20 years 0% shielded - fixed installation conductors section 0,22 mm²/AWG 24 bending radius min 60 mm shielded - fixed installation conductors section 0,14 mm²/AWG 26 bending radius min 50 mm shielded - fixed installation conductors section 0,14 mm²/AWG 26 bending radius min 50 mm shielded - fixed installation conductors section 0,14 mm²/AWG 26 bending radius min 50 mm according to 2014/30/EU directive |
| Start-up time Accuracy Mean time to dangerous failure (MTTF_)³ according to EN ISO 13849-1 Mission time (Tm)³ Diagnostic coverage (DC)³ Cable type PC Cable type PD Cable type PE | 700 ms ± 0,069° 156 years with BIT PARALLEL output 186 years with SSI/INCREMENTAL output 20 years 0% shielded - fixed installation conductors section 0,22 mm²/AWG 24 bending radius min 60 mm shielded - fixed installation conductors section 0,14 mm²/AWG 26 bending radius min 50 mm shielded - fixed installation conductors section 0,14 mm²/AWG 26 bending radius min 50 mm |

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

| 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 load ⁴ | 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) | < 0,03 Nm (4,25 Ozin) | | | | | |
| Bearing stage material | aluminum | | | | | |
| Shaft material | stainless steel | | | | | |
| Housing material | painted aluminium | | | | | |
| Bearings | n.2 ball bearings | | | | | |
| Bearings life | 10 ⁹ revolutions | | | | | |
| Operating temperature Bit parallel ^{5, 6} | -20° +85°C (-4° +185°F) | | | | | |
| Operating temperature SSI ^{5, 6} | -40° +85°C (-40° +185°F) -20° +85°C (-4° +185°F) with cable output -25° +85°C (-13° +185°F) with M12 connector | | | | | |
| Storage temperature | -20° +85°C (-4° +185°F) | | | | | |
| Weight | approx 350 g (12,35 oz) | | | | | |

as measured at the transducer without cable influences

SSI SCHEMATICS



BIT PARALLEL CONNECTOR OR CABLE CHOICE

According to the resolution and the chosen number of turns is possible to calculate the connections required by the connector or the 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.





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

 $^{^{\}rm 3}$ 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