Encoder Technology's HD2.5 Heavy Duty Industrial Encoder has been designed to withstand even the most severe conditions of today's harsh industrial environments. Utilizing new manufacturing technology that requires no electronic bias adjustments or mechanical alignments, the HD2.5 is tougher and more reliable than conventionally manufactured encoders. Its size and mounting options are configured to industry standards, making it interchangeable with other units currently in use. Monolithic opto components have reduced manufacturing costs while increasing MTBF, allowing substantial savings to be passed along to the OEM as well as The HD2.5 provides quality, the end user. reliability and value available only through Encoder Technology's proprietary design manufacturing capabilities.

Technical Specifications

Mechanical

Shaft diameter As specified Flat on shaft 0.70 long x 0.018 deep Shaft loading Up to 100 lbs axial and radial Shaft runout 0.0005 TIR at midpoint Shaft 303 stainless steel (passivated)

Without shaft seal: Starting torque at 25°C 1.0 in-oz. maximum With optional shaft seal: 2.5 in-oz. maximum 5200ZZ double row 5 x 108 revs at rated shaft Loading, 5 x 10¹¹ revs at 10% of rated shaft loading.

Incremental

ET7273

See Table 1

LED

See "Current Resolutions" list

In quadrature + 15° electrical

Index, complementary outputs,

See ordering information

50 mA (no load condition)

and commutation signals

2N2222, 4469, ET7272,

125 kHz (data and index)

Reverse over voltage and

output short circuit

Channels A and B

(manufacturers' specs) Die Cast Aluminum Housing and cover Disc material Metal or mylar 2.0 x 10⁻⁴ oz-in-sec² Moment of inertia Weight 14 ounces, typical

Electrical

Bearings

Bearing life

Code Cycles per Revolution Supply voltage Current requirements Output format

Output format options

Output IC's

Illumination Frequency response Output termination Circuit Protection

Environmental

Operating temp -40 to 100°C Operating temp **ATEX** -40 to 80°C Storage temperature -40 to 100°C Shock 50G's for 11msec duration Vibration 5 to 2000Hz @ 20 G's 98%RH without condensation Humidity NEMA 4 and 13 When ordered with shaft seal

The above specifications are subject to change without notice. Dimensions shown in inches.

HD2.5 Heavy Duty Optical Encoder

for Harsh Industrial Environments



Ordering Information - This model series is available in an intrinsically safe version Certified to ATEX EEx ia IIB T4

Example part number:

0 HD2.5 D SS 512 1. 5. 6. 8. 9. 10. 11.

1. Housing Configuration

Square fl	ange (standard)	D
Servo Mo	ount (ø2.50)	E
	ount (ø2.62)	

2. Face Mount

Not required	U
Or specify	. F1, F2, F3 or F4

3 Shaft Seal/Sealed Bearing

onar ocarocalca boaring	
If not required (shielded)(blank)
Sealed bearing	SB
Shaft seal (not available with "G' housing)	SS

4. Shaft Diameter

0.2497/0.2495	25
0.3747/0.3745 (standard)	37F
0.3935/0.3942 (10mm)	39
"F" = flat on shaft	i.e. 37F

5. Standard Resolutions

Many resolutions from 1 to 32,768. See "Current Resolutions" list. Others by special order. Consult the factory.

6. Output Channels

Single	A
Dual quadrature	
Dual with index (standard)	ABZ
Commutation signals available. Conta	ct the
factory.	

7. Complements

With Complements	2
(available with differential line drivers only)	
Without complements(blank	()

8. Output ICs

2N2222 open collector (5 to 28V)	220C
2N2222 with pull-ups (5 to 28V)	221K or
	222K
Differential line drivers	
4469 (5 to 15V)	69
ET7272 (5 to 28V)	72
ET7273 open collector (5 to 28V).	

9. Output Location End..... Side (standard)

Olde (standard)	
0. Output Termination	
MS3102R14S-6P (6 pin)	14
MS3102R16S-1P (7pin)	16

MS3102E18-1P (10 pin)......18

Side Cable with seal (18" stnd)	SCS18
End Cable with seal (18" stnd)	ECS18
11. Voltage - Standard	
5 to 15Vdc (4469)	15
5 to 28Vdc	

5 to 28Vdc in, 5vdc out (ET7272 only).....28/5

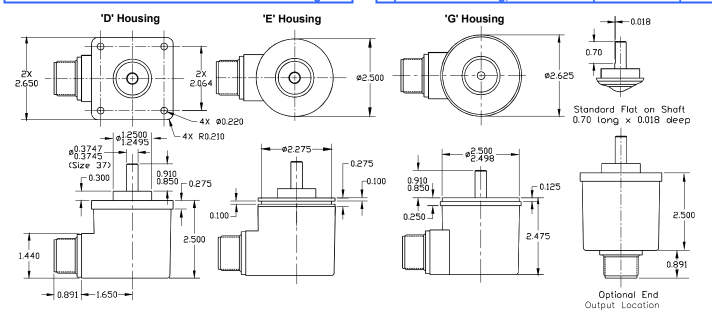
Voltage - ATEX

5 Vdc	5A
7 to 28Vdc	28A
7 to 28Vdc in, 5vdc out (ET7272 only)	28/5A

Encoder Technology

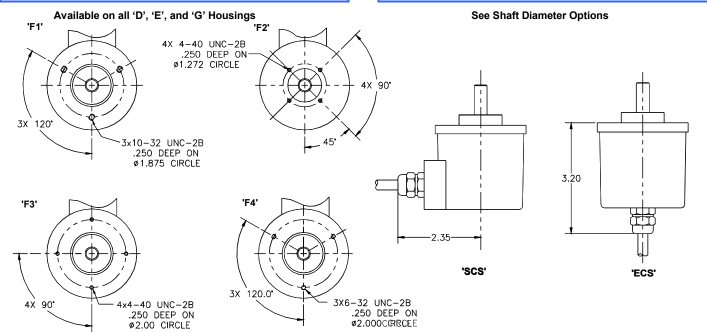
Outline Dimensions Standard 'D' and 'E' Housing

Optional 'G' Housing, Shaft and Output Location Options



Optional Face Mounts

Optional Output Termination Cable with Seal



Cabla Tamainatian

Table 1: Output Terminations (Pinout)

(Optional) DATA AND INDEX COMMUTATION TRACKS Not all complements shown. Not all complements shown. A shown for reference. C1 shown for reference. _ 1 Cycle = 360°/N Mech (180°ELEC)-1/3 Cycle (90°ELEC) C₁ Data A C1 Data A L C2 Data B СЗ Index 2/3 Cycle 1/2 Cycle A leads B, CCW

Output Format

Connector Pins			Output Channels			Cable Termination	
<u>M14</u>	<u>M16</u>	<u>M18</u>	<u>ABZ</u>	<u>ABC</u>	<u>ABZC</u>	Wire Color	Function
E	Α	Α	Α	Α	Α	Green	Α
D	В	В	В	В	В	Blue	В
С	С	С	Z	A ^{Bar}	Z	Orange	Z
В	D	D	+V	+V	+V	Red	+Vdc
F	Ε	E	N/C	B ^{Bar}	N/C	Black	Ground
Α	F	F	Circuit	Ground		Violet	ABar
	G	G	Case C	Ground		Brown	B^{Bar}
		H	N/C	N/C	A^{Bar}	Yellow	Z^{Bar}
		1	N/C	N/C	B ^{Bar}	White	Case Gnd
		J	N/C	N/C	Z ^{Bar}		
		Case Gr	ound not	available o	n ATEX (Certified Units	

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