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Series 14 incremental hollow shaft encoder up to 40 mm (non intrinsically safe part number)



XXShaft Size

12 = 12 mm 14 = 14 mm

25 = 25 mm

40 = 40 mm.....you get the picture.....

AA = 1"

OA = 5/8"

OB = 3/4"

OC = 7/8"

OD = 1 - 1/8"

X Output Circuit

2 = 5V TTL

7 = Current Sink / Open Collector 5-24 V

9 = Extended Line Driver 5-24 V

XX Output Signal

31 = channel A

32 = channel A and B

33 = channel A, B and O

34 = channel A and A comp

35 = channel A & B and A & B comp

36 = all six channels

X Connection

4 = 9512, 12 pin plug & socket

D = 9 pole D

R = 2 m cable

F = 3 m cable

H = 4 m cable

J = 5 m cable

L = 8 m cable

Technical Data

Torque:

Operating temp: - 20 ...+ 60 degrees C - 4 ...+ 140 degrees F -20 ... + 80 degrees C On request: Max frequency: 150 kHz Current consumption: 90 mA (max.) Power supply: 5 - 24V Weight: 21 oz (0.6 kg) IP 64S, NEMA 3 Protection: Housing: Aluminum Shaft: Aluminum Bearings: 2 x 6810 ZZ C2

Connection Options

	9 pole	Cable	12 pin
PS GND	1	Black	1
PS 5 24 V	2	Red	2
Output A	3	White	3
Output B	4	Blue	4
Output O	5	Yellow	5
Output A inv	6	Green	6
Output B inv	7	Violet	7
Output O inv	8	Brown	8

Output

Diagram is shown with clockwise shaft rotation viewed from

0.4 oz/in (3 N-cm)

25/09/2020 250106 - Series 14 incremental hollow shaft encoder up to 40 mm (old part number)

Humidity: Up to 98% permissible Speed: 3000 RPM max.

 Speed:
 3000 RPM max.

 Shock:
 10g (6msec)

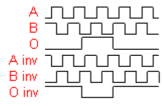
 Vibration:
 5g (500 Hz)

Shaft load: Supports its own weight

Line driver output max: 50 mA per channel

Max. ppr 3000

opposite side to shaft grub screws

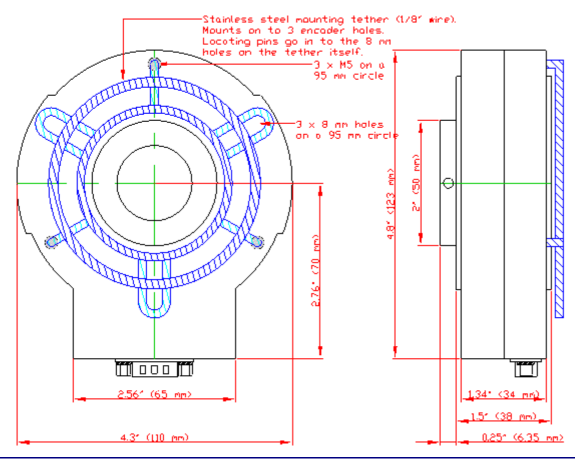


Mounting Instructions

Mount fixture to the machine with three screws and three washers, M6 or 1/4". Slide the encoder onto the shaft. With the setscrews, tighten the hollow shaft encoder onto the shaft with a minimum clearance of 1/16" between fixture and encoder. This assembly allows the shaft to float and increases the lifetime of the bearings. Connect the encoder as per wiring specifications. Make sure power supply is within the proper voltage and current rating. Encoder can be mounted with the setscrew on the machine side or on the opposite side for either CW or CCW. See datasheet for CW and CCW directions of the outputs.

Technical data for mount: 1/8" stainless steel wire

Dimensions



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