

Rugged cast-aluminum housing

- Advanced ASIC technology and optics
- Easy, hex wrench installation

Heavy Duty

Incremental

■ High temperature range: -40 ... +100°C

NorthStar CE HIEAWY DUTTY

EXTREME HEAVY DUTY HOLLOWSHAFT ENCODER

Even electric motors in the harshest environments require feedback to ensure smooth speed control. In the past, engineers have applied encoders and sensors designed for standard industrial environments into these extremely harsh environments, impacting system reliability and increasing life-cycle costs. Hengstler has the solution.

The heavy rail proven NorthStar HSD44 series optical encoder was designed to be a survivor. This anodized aluminum encoder can survive high levels of shock and vibration, wide temperature extremes, and operating environment contaminants. The HSD44 can withstand the harshest outdoor environments and the toughest industrial applications.

The 1024 pulses-per-revolution (PPR) are provided by arugged, stainless steel disk, which is read from aspecially designed optical sensor. An enormous 0.025"sensor gap reduces sensitivity to shock, vibration, and motor bearing wear. The counter-spiral shaft-couplerprovides a flexible mount that eliminates resonance throughout the operating range and will not fatigue under vibration. Electronics are condensed down to a single ASIC, reducing the likelihood of electronic component failure.

The HSD44 is designed for end-of-motorapplication. Adapter plates are available for common motor styles, and custom adapter plates can be created to fit any application.

The HSD44 is the ideal source of control feedback formotors that drive heavy electric, and hybrid-electricvehicles. It is field proven for reliable operation insevere transportation and industrial environments.

Designed for :

- Heavy Rail
- Commercial Hybrid Electric and Electric Vehicles
- Heavy Duty cranes
- Mining Transport
- Conveyors •

INDUSTRIES

Transportation, paper, steel, mining, material handlingand other industries with harsh environments whereprecise and reliable encoder feedback is needed.

TECHNICAL I	DATA
mechanical	

Housing diameter	112 mm
Mounting depth	60 mm
Shaft diameter	16 mm (Flexible coupling)
Protection class shaft input (EN 60529)	NEMA 6 IP67
Shaft tolerance	11.9 to 15.9 mm
Max. speed	max. 6000 rpm
Bearing life	max. 5 x 1011 revs.





GENERAL INFORMATION

APPLICATIONS

58

TECHNICAL DATA mechanical (continued)

TECHNICAL DATA electrical

ELECTRICAL CONNECTIONS Cable, MS connector 10 poles

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Vibration resistance (DIN EN 60068-2-6)	30 g
Shock resistance (DIN EN 60068-2-27)	200 g
Operating temperature	-40 °C +100 °C
Material housing	Hard anodized Aluminum
Weight	ca. 1.8 Kg
Connection	MS, radial Cable, radial with M12 connector
Supply voltage	DC 5-30 V
Current w/o load typ.	50 mA
Code	Incremental, optical
Max. pulse frequency	125 kHz
Phasing	Incremental signals (A leads B): A leads B by 90° for ccw shaft rotation viewing the shaft clamp end of the encoder

HSD 44

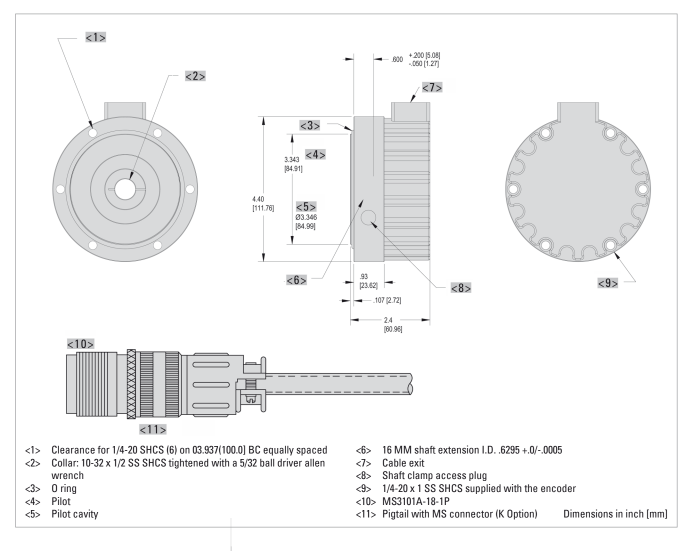
Stecker	Signal
А	Sig.A
В	Sig.B
С	Sig.Z
D	+UB
E	Com.
F	0V
G	N.C.
Н	Sig.A-
1	Sig.B-
J	Sig.Z-
	A B C D E F G H I

HSD 44

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DIMENSIONED DRAWINGS



ORDERING INFORMATION

Туре	Number of pulses	Shaft Ø	Output	Connection
HSD44T	1024	A 16 mm	3 5-26V in, 5-26V Dif- ferential Line Driver out (7272)	A Cable, 0.5 m K 0.5 m cable with 10 pin in-line connector

INDICATOR

CUTTER