Encoder Installation Manual

NorthStar "brand

SERIES EN44

Zone 1 Hazardous Area Rated Encoder

Document No.: 702828-0001 Revision Level: M April 10th, 2023



Table of Contents

Description	.1
Tools Required for Installation	.1
Preparation	2
Precautions	.3
Application Environment	.4
Electrical Installation4-	·6
Mechanical Installation6-	-8
Specifications	.9
Ordering Information	.9
EU-Type Examination Certificate10-1	2
Certificate of Compliance13-1	4
IECEx Certificate of Conformity15-2	20
Declaration of Conformity 2	!1

Description

The following instructions are meant to assist in proper installation of the NorthStar Series EN44 Sealed Hubshaft Encoder. The encoder is a harsh-duty speed and position transducer that when mounted to a rotating shaft, produces output pulses that are directly proportional to the shaft speed and direction. The encoder is attached to the motor shaft via a stainless steel flexible coupling that compensates for motor shaft end-play and run-out. The clamp is also electrically isolated from the encoder to ensure motor shaft currents do not ground through the encoder bearings. Due to this specialized coupling, special precautions must be taken during installation as outlined in this manual.

The EN44 was designed specifically for "Hazardous Area" rated applications common in Oilfield operations. Proper operation is dependant upon installation by suitably trained personnel in accordance with the applicable code of practice.

Care should be taken to inspect the shipping container and product for external damage and/or missing parts. If any is found, contact Dynapar immediately as well as the shipping agent.

Tools Required for Installation

Tool	Purpose
Caliper and Dial Indicator Gages	Shaft Checks
1/4" Hex Key Wrench	Shaft Clamp Access Plug
9/64" Ball End Hex Key Wrench	Shaft Collar Clamp
5/32" Ball End Hex Key Wrench	Shaft Clamp Alignment Screw
3/16" Hex Key Wrench	Encoder Mounting Screws
10mm Hex Key Wrench	Stopping Plug
Open End Adjustable Wrench	Cable Gland
7/64" Hex Key Wrench	Terminal Box Cover
1/8" Flat Blade Screwdriver	Terminal Block Wiring
Torque Wrench, 20–75 inch pound range	Tightening Fasteners
Threadlocker, Loctite 242 or equivalent	Retaining Fasteners

Preparation

Disconnect power from equipment and encoder cable.

NOTE: Ensure that pipe-thread tape or equivalent sealer is applied to the conduit entry stopping plug and mating cable gland for proper sealing.

Position the anti-rotation arm at a 90 degree angle (Ideal) to the motor shaft.

This orientation ensures:

- Minimal housing rotation and encoder error caused by relative motion.
- Reduced misalignment of bearing rod ends to prevent binding and premature wear due to high degrees of misalignment.

Do not disrupt the anti-rotation arm's 90° alignment with the motor shaft during mounting. A parallel orientation between the antirotation arm and the motor shaft is not recommended because it will significantly reduce the anti-rotation arm's performance and operational lifetime. Each rod end can withstand only 50° of deviation. Ideally, the anti-rotation arm should be mounted with rod-end ball centered in its socket.

Recommended torque: 20 FT-LBS. [27 N-m].



- 1 The installation shall follow the local elecrical wiring code for the area classification
- 2 Electrical circuit in hazardous area shall be able to withstand 500VRMS to earth or frame of apparatus for 1 minute without breakdown
- Non-hazardous supply limited to no more than 250 VRMS or 250 VDC with respect to earth and less than 10kA of short circuit current
 - Cable and installation to comply with IEC/EN 60079-14 and NEC/CEC standards for hazrdous locations

Precautions

Heavy Duty User Instructions Non Barrier Unit EN42 and EN44 Series

The following precautions must be followed when installing the EN42 or EN44 devices.

- All cable entry holes shall be fitted with either an Ex certified cable gland or an Ex certified stopping plug that is suitable for the application. The type of cable, glands and stopping plugs shall have temperature ratings of at least 80°C.
- The equipment enclosure has ³/₄ NPT entries, therefore, when it is being installed, it shall be fitted with external conduit that is compatible with these entries, in addition, the seal between the conduit and the equipment enclosure shall maintain a minimum ingress protection of IP54 when installed in Zone 1 and IP6X when installed in Zone 21.
- The MSB series terminals shall only be fitted with wires that have cross sectional area falling within the following limitations:

Rigid: 0.08 mm² to 4 mm² Flexible: 0.08 mm² to 2.5 mm²

- The equipment shall be supplied from a power supply that has an output that is isolated from earth.
- Under certain extreme circumstances, the enclosure of this equipment may generate an ignition-capable level of electrostatic charge. Therefore, the equipment shall not be installed in a location where the external conditions are conducive to the buildup of electrostatic charge on such surfaces. In addition, the equipment shall only be cleaned with a damp cloth.
- With regard to the Canadian Approval, installation shall be in accordance with the C22.1, Canadian Electrical Code, Part 1. With regard to the US approval, installation shall be in accordance with the National Electrical Code NFPA 70.
- With regard to the Canadian and US approval, the equipment shall be supplied with Limited Energy Circuit (LEC) as defined in CSA C22.2 No. 61010-1-12, Class 2 as defined in article 725.121 of NFPA70, or Limited Power Source (LPS) as defined in CAN/CSA C22.2 No. 60950-1.

Additional documentation to be provided with each unit:

- UL Certificate
- Installation, NonBarrier #200872-0001

Application Environment

The EN44 is uniquely designed with the primary protection technique as Encapsulation.

The encapsulated electronics and increased safety interface allow for use in Zones 1 and 2 with flammable gases and vapors with apparatus groups IIA, IIB and IIC and with temperature classes T1, T2, T3, and T4. The equipment is only certified for use in ambient temperatures in the range -50° C to 80° C.

Compliance with the Essential Health and Safety Requirements has been assured by compliance with the following documents:

IEC EN 60079-0 (General) EN 60079-7 (Increased Safety) EN 60079-18 (Encapsulated) EN60079-31 EN60079-11

Before installation or operating in a "Hazardous Area", the installer must be trained and familiar with hazardous area installation and IEC/EN 60079-14 standards.

NOTE: Encapsulation techniques are an improvement over "flameproof" 60079-1 Specifications requiring heavy XP metal enclosures to contain a flame. Encapsulation eliminates the air around the electronics preventing ignition and allowing smaller lightweight enclosures to be used in the design.

Electrical Installation

CAUTION: Before installation, ensure power is off and locked out. Failure to do so may damage encoder and/or cause a spark or explosion.

AVERTISSEMENT: Avant l'installation, assurez-vous que l'alimentation soit éteinte et verrouillée. Ne pas suivre cette instruction pourrait endommager le codeur et/ou provoquer une étincelle ou une explosion.

Electrical Installation must be performed by an individual that is trained and familiar with hazardous area installation. Standards that apply are IEC/EN 60079-14 and other applicable wiring codes that apply to the specific location of the installation. Please follow the guidelines for a type "e" Increased Safety Installation. Other cable considerations include flammability, temperature, chemical, etc as applies to the area and environment of installation. If in doubt see the IEC/EN60079-14 standard as applies to Increased Safety installations and local regulations.

Important Wiring Instructions

Use shielded cable with a defined wire gauge per the following table.

Terminal blocks type 'e' certified for the conductor range:

Connectable Conductor Cross Section				
Rigid/Soild Wire mm ² (AWG)	0.14 - 2.5 (26-14)			
Flexible/Stranded Wire mm ² (AWG)	0.14 - 1.5 (26-16)			

Consider the length of cable and desired drive currents for your application. Consider a 0.5mm² or 20AWG cable as a minimum starting point. You can increase or decrease the wire diameter based on your specific application.

Shielding

It is good wiring practice for a shield to be connected to signal-ground at the receiving device only. Connecting the shield at both ends can cause grounding (loops) problems that degrade system performance and give a path for stray currents to travel.

Cable protection

Run the encoder cable through a dedicated conduit (not shared with other wiring). Use of conduit will protect the cable from physical damage and provide a degree of electrical isolation. If a conduit is not practical use wire trays to protect cable. If there is not a practical way to protect the cable you may consider using armored cable—See section 9 of the IEC/EN60079-14 standard as applies to Increased Safety installations. Do not run the cable in close proximity to other conductors that carry current to heavy loads such as motors, motor starters, contactors etc. This practice can induce electrical transients in the encoder cable, potentially interfering with reliable data transmission.

CAUTION: Unused encoder signal wires must be individually insulated and under no circumstances be in contact with ground, voltage sources, or other signal lines.

AVERTISSEMENT : Les fils du signal du codeur non utilisés doivent être isolés individuellement et, en aucun cas, être en contact avec le sol, les sources de tension ou d'autres lignes de signal.

Zone 1 Wiring Considerations

CAUTION: The Encoder wiring configuration for the EN series encoder is different than an Intrinsic Safe wiring configuration. No IS barrier, Zener or Galvanic, is required when using the EN series encoder. Barriers may prevent proper operation and/or frequency performance. Damage to the encoder may occur if the encoder output is connected to an IS barrier.

AVERTISSEMENT : La configuration du câblage du codeur pour le codeur de série EN est différente d'une configuration de câblage de sécurité intrinsèque. Non barrière IS, Zener ou galvanique n'est nécessaire lors de l'utilisation du codeur série EN. Les barrières peuvent empêcher le bon fonctionnement et/ou la performance de la fréquence. Des dommages causés au codeur peuvent se produire si la sortie du codeur est reliée à une barrière IS. When selecting an encoder, consider the power supply to the encoder and input voltage to your data acquisition, PLC or drive system. Cable length and RPM max will determine which output driver option to select.

The configurations below are examples of protected wiring practices and help to determine the best wiring scheme.



Cable Entry and Gland Selection

This product is supplied with dual 3/4" NPT entry holes for wiring to the terminal block. SPECIAL CONDITIONS FOR SAFE USE (denoted by X in the certificate number) require cable entry to be fitted with an ATEX certified Type "e" cable gland. Any gland certified for use as Type "e" and matching the cable selected and designed to fit a 3/4" NPT can be used.

In addition, the remaining 3/4" NPT hole that is not used for cable entry must be fitted with a Stopping Plug (supplied).

Manufacturer's Instructions must be followed for both the Cable Gland and the Stopping Plug. Refer to the list below for the instructions for the Stopping Plug and Cable Glands supplied by Dynapar.

NOTE: For Ingress Protection greater than IP54, the use of a suitable non-setting thread sealant is recommended. Both the Cable Gland and the Stopping Plug must be "wrench tight" in the enclosure.

Dynapar Stopping Plug and Cable Glands (ref. page 7 "Ordering Information" – Code 5)

Detailed Instructions are available on the Hawke Website: www.ehawke.com.

All Codes:

- Stopping Plug: Hawke 475 3/4" NPT Brass Nickel Plated
- Hawke Datasheet: 475
- Hawke Assembly Instructions: Al404

Code 1:

- Non-Armored Cable Gland: Hawke 501/421 A 3/4" NPT NP Brass S
- Hawke Datasheet: 501/421
- Hawke Assembly Instructions: Al307

Code 2:

- Armored Cable Gland: Hawke 501/453/UNIV A 3/4" NPT NP Brass
- Hawke Datasheet: 501/453/UNIV
- Hawke Assembly Instructions: AI2000



Electrical Connections

Encoder Function	Terminal Box Connection
Sig. A	1
Sig. Ā	2
Sig. B	3
Sig. B	4
Sig. Z	5
Sig. Z	6
Power +V	7
СОМ	8

Wiring Procedure

Step 1: Remove terminal box cover. Assemble cable and gland per manufactures instructions.

Step 2: Strip cable jacket back 3 inches. Strip individual leads back 0.35".

Step 3: Wire to terminal block using pin assignment on this page or on the inside of terminal box cover. Carefully press a 1/8" flat blade screw-driver into the inboard hole to open terminal. Insert wire completely and remove screwdriver.

Step 4: Replace terminal box cover.



Mechanical Installation

CAUTION: Upon initial inspection of the shaft coupling area of the EN44 you will notice a 10-32 screw that extends through the encoder body and into the shaft coupling.

DO NOT remove this Coupling Locating Screw until directed to do so in Step 9 of the Installation Procedure.

Please familiarize yourself with the following as seen in the magnified view drawing below:

- 1. Shaft Clamp Screw
- 2. Shaft Clamp Access Plug
- 3. Flex Coupling Locating Screw
- 4. Coupling Locating Hole

NOTE: The encoder can be mounted on shafts of varying lengths (MIN 0.47 in, MAX 0.83 in).

STEP 1: Please reference the below diagram titled "EN 44 Motor Mount Requirements" to ensure that a correct mounting interface is provided for the mechanical installation of this encoder. The EN44 has a 0.110 inch piloted face that is concentric with the Flex Coupling. Be sure to create a concentric pilot with the six 1/4-20 inch threaded holes on customer equipment as shown in the diagram.

STEP 2: Ensure the mounting interface and shaft extension are free of dirt, grease, or any other foreign matter. Check the shaft Total Indicated Run-out (TIR), and ensure that it does not exceed 0.005" TIR.

STEP 3: Using the 1/4" hex key, remove the Shaft Clamp Access Plug from the side of the encoder body.

STEP 4: Place the 9/64" ball end hex key into the access hole and loosen the Shaft Collar Clamp Screw. Place a small amount of threadlocker on the screw threads and re-install it into the Clamp Collar. Re-thread the screw into the clamp loosely. DO NOT TIGHTEN. Remove the 9/64" ball end hex key from the access hole.

STEP 5: Place a Lockwasher onto each 1/4-20 x 1" Encoder Mounting Screw (6 required). Apply a small amount of threadlocker to the screw threads.

STEP 6: While observing the proper orientation of the cable exit, slide the encoder straight over the motor shaft extension, and engage the encoder's Flex Coupling. Note again, shaft engagement is MIN 0.47" MAX 0.83".

NOTE: Please refer to 'EN44 Coupling/Clamp Installation" figure below when performing Installation Steps 7 – 10.

STEP 7: Install the six Encoder Mounting Screws using the 3/16" hex key and torque to 75 inch pounds.

STEP 8: Using the 9/64" hex key, tighten the Shaft Clamp Screw. Torque to 45 inch pounds. Remove the 9/64" hex key.

CAUTION: The motor shaft must NOT be rotated until Step 9 (below) is performed, or damage to the encoder flex coupling will result.

STEP 9: Using the 5/32 hex key, completely remove the $10-32 \times 1.5$ " Flex Coupling Location Screw. This screw is no longer needed for installation, instead replace with the shorter $10-32 \times 7/8$ " screw. Obtain the $10-32 \times 7/8$ " SHCS from the hardware kit (this screw has an o-ring under the head). Apply a small amount of threadlocker to the screw threads. Using the 5/32" hex key install the screw into the Coupling Locating Hole and torque to 20 inch pounds. The purpose of this shorter screw is to block the hole while in operation.

STEP 10: Apply a small amount of threadlocker to 1/8" NPT Shaft Clamp Access Plug threads. Using the 1/4 hex key, install the plug and torque to 60 inch pounds.



EN44 Coupling/Clamp Installation

EN44 Motor Mount Requirements



SPECIFICATIONS

STANDARD OPERATING CHARACTERISTICS

Code: Incremental

Resolution: 1024 and 2048 PPR (pulses/revolution)

Format: Two channel quadrature (AB) with optional Index (Z, ungated), and complementary outputs

Index: 180° ±18° electrical, ungated

Phase Sense: A leads B for CCW shaft rotation viewing the shaft clamp end of the encoder

Quadrature Phasing: 90° ± 30° electrical

Symmetry: 180° ± 30° electrical

Waveforms: Squarewave with rise and fall times less than 1 microsecond into a load capacitance of 1000 pf

DATA AND INDEX Not all complements shown

A shown for reference

A leads B, CCW (from clamp end)

(90° ELEC)

(180° ELEC) →

Data A [

Data A

Data B _ Index _

ELECTRICAL

Input Voltage: 7-15VDC, 7-26VDC, 10-30VDC

Input Current: 100mA max., not including output loads

Outputs:

Input/Output Type	Line Driver Type	
7-15V/7-15V DC	4428	
7-26V/5V DC	4428	
10-30V/10-30V DC	2707	

Output Current: Refer to Ordering Information Table, Code 4: Output Format

Code 4 Option	Current per Channel (max)	
0 or 2	125mA @ 80°C	
1 or 3	15mA @ 80°C	
4	60mA @ 80°C	

Frequency Response: 125 kHz (data and index)

Termination: Terminal block - Ex screwless with spring cage-clamp

Interface: HAWKE type "E" increased safety rated gland for armored and non-armored cables.

HAWKE Part Numbers:

Non- Armored Gland	HAWKE 501/421 A 3/4" NPT S (accepts 8.5 - 13mm cable, OD)
Armored Gland	HAWKE 501/453 UNIV A 3/4" NPT (accepts 12.5 - 20.5mm cable, OD)

MECHANICAL

Mechanical Interface: Electrically isolated stainless steel shaft flex coupling

Mounting: 100mm IEC Flange

Mating Shaft Length: 0.47" to 0.83" (11.9mm to 28.1mm)

Coupling: 16mm, flexible

Shaft Speed: 6000 RPM, max.

Bearings: 6107

Bearing life: 5 x 108 revs at rated shaft Loading, 5 x 1011 revs at 10% of rated shaft loading. (manufacturers' specs)

Housing Material: Aluminum Alloy, Black Anodized and Powder coat

Disc material: Aluminum

Weight: 6 lb. 6 oz, Typical

ENVIRONMENTAL

Operating Temperature: Refer to Temperature Range Table (below)

Storage temperature: -50 to 100°C. Armored Gland high-temperature specification limited to +80°C.

Shock: 50G's for 11msec duration

Vibration: 5 to 2000Hz @ 20 G's

Humidity: 100%

Enclosure Rating: IP67

CERTIFICATIONS

IECEx UL 22.0040X UL 22 ATEX 2655X Ex eb ia mb IIC T4 Gb Ex tb IIIC T119°C Db Class I, Zone 1, AEx eb ia mb IIC T4 Gb Zone 21, AEx tb IIIC T119°C Db

ORDERING INFORMATION				
To order, complet	te the model nu	umber with code num	nbers from the table below:	
Code 1: Model	Code 2: PPR	Code 3: Bore Size	ize Code 4: Output Format Code 5: Termination	
EN44				
EN44 Triple Certified ATEX Zone 1 Hollowshaft Encoder	1024 2048	A 16mm	 Differential AB, 7-15V in, 7-15V out* Differential AB, 7-26V in, 5V out* Differential ABZ, 7-15V in, 7-15V out* Differential ABZ, 7-26V in, 5V out* Differential ABZ, 10-30V in, 10-30V out* 	 0 No Gland 1 Ex Gland for non-armored cables (8.5 - 13.5mm OD) 2 Ex Gland for armored cables (12.5 - 20.5mm OD)

* See Electrical Specifications for Details

[1]	
	$\overline{\langle \mathcal{F}, \rangle}$
[2]	Equipment or Protective System intended for use in Potentially Explosive Atmospheres Directive 2014/34/EU
[3]	EU-Type Examination Certificate Number: UL 22 ATEX 2655X Rev. 1
[4]	Product: Optical Encoder
[5]	Manufacturer: Dynapar Corporation
[6]	Address: 2100 West Broad Street, Elizabethtown NC 28337 USA
[7]	This product and any acceptable variation thereto are specified in the schedule to this certificate and the documents therein referre to.
[8]	UL International Demko A/S, notified body number 0539 in accordance with Article 17 of the Council Directive 2014/34/EU of 26 February 2014, certifies that this product has been found to comply with the Essential Health and Safety Requirements relating to design and construction of products intended for use in potentially explosive atmospheres given in Annex II to the Directive.
	The examination and test results are recorded in confidential report no. US/UL/ExTR22.0045/01.
[9]	Compliance with the Essential Health and Safety Requirements has been assured by compliance with:
	EN IEC 60079-0:2018 EN IEC 60079-7:2015/A1:2018 EN 60079-11:2012 EN 60079-18:2015/A1:2017 EN 60079-31:2014 IEC 60079-31, 3 rd Edition (2022-01)
[10]	If the sign "X" is placed after the certificate number, it indicates that the product is subject to special conditions for safe use specifie in the schedule to this certificate.
[11]	This EU-Type Examination Certificate relates only to the design and construction of the specified product. Further requirements of the Directive apply to the manufacturing process and supply of this product. These are not covered by the certificate.
[12]	The marking of the product shall include the following:
	√Ex II 2 G Ex eb ia mb IIC T4 Gb
	$\langle \widehat{Ex} \rangle$ II 2 D Ex the IIIC T119°C Db
	Certification Manager Thomas Wilson Thomas
	Date of issue: 2022-11-14 Re-issued: 2023-03-31
	Notified Body UL International Demko A/S, Borupvang 5A, 2750 Ballerup, Denn Tel. +45 44 85 65 65, <u>info.dk@ul.com</u> , <u>www.ul.com</u>
	Accredited by DANAK under registration number 7011 to certification of products.

[13]

[14]

Schedule **EU-TYPE EXAMINATION CERTIFICATE No.** UL 22 ATEX 2655X Rev. 1

[15] Description of Product

The equipment is an optical encoder that is intended to be attached to the rotating shaft of a machine. It uses an anodized aluminum enclosure that has three internal compartments. A compartment at one end of the equipment contains certified 'Ex e' terminals that are used for external connections; external cables enter this compartment via certified 'Ex e' cable glands and any unused entries are blanked by certified 'Ex e' plugs. This 'Ex e' compartment is fitted with a lid that allows access to the terminals. The compartment at the other end of the encoder contains 'Ex m' devices that include an encapsulated printed circuit board assembly. The central compartment houses an optically encoded disc, this is fitted to a shaft that emerges from the wall of the compartment. The disc is fitted with an optical reading device that is protected by intrinsic safety, 'Ex ia', however, there are no intrinsically safe inputs or outputs.

An alternative version of the equipment is fitted with a permanently connected cable. This version of the equipment has no Ex 'e' terminal compartment. Entry of the cable is again via an 'Ex e' cable gland.

Nomenclature:

Optical encoders, models EN42aaaabcdef and EN44aaaabcd rated Um = 250 V and as depicted in model code

Where: a = 0000-9999 representing Pulse Per Revolution.

- b = single alphamerical digit representing Bore Size.
- c = Output
- 0 Differential AB, 7-15 V in, 500 mA max input, 7-15 V out*
- 1 Differential AB, 7-26 V in, 500 mA max input, 5 V out*
- 2 Differential ABZ, 7-15 V in, 500 mA max input, 7-15 V out*
- 3 Differential ABZ, 7-26 V in, 500 mA max input, 5 V out*
- 4 Differential ABZ, 10-30 V in, 400 mA max input, 10-30 V out*

Option	Output current	Group II Ambient	Group III Ambient
		Temperature Range	Temperature Range
0 or 2	125mA max per channel	Ta = -50°C to +80°C	Ta = -25°C to +80°C
1 or 3	10mA max per channel	Ta = -50°C to +80°C	Ta = -25°C to +80°C
1 or 3	15mA max per channel	Ta = -50°C to +80°C	Ta = -25°C to +80°C
4	90mA max per channel	Ta = -50°C to +60°C	Ta = -25°C to +60°C
4	60mA max per channel	Ta = -50°C to +80°C	Ta = -25°C to +80°C

d = Single numerical digit representing termination options.

e = single numerical digit representing Tether options.

f = single numerical digit representing cover options.

Routine tests

The routine visual inspection requirements of Clause 9.1 of EN 60079-18:2015 are to be covered by a Condition of Manufacture on the certificate. See Section 1.12.

All complete manufactured units shall be subjected to a routine 500V r.m.s. a.c. between all terminals and the equipment enclosure, in accordance with Clause 10.3 of EN 60079-11:2012.

All manufactured units shall be subjected to a visual inspection on the encapsulation. No damage shall be evident such as cracks in the compound, exposure of the encapsulated parts, flaking, inadmissible shrinkage, swelling, decomposition, failure of adhesion or softening.

[16] **Descriptive Documents**

The scheduled drawings are listed in the report no. provided under item no. [8] on page 1 of this EU-Type Examination Certificate.

Accredited by DANAK under registration number 7011 to certification of products.



Form-ULID-000217 (DCS:00-IC-F0056-1) – Issue 27.0 Page 2 of 3 This certificate may only be reproduced in its entirety and without any change, schedule included.

[13]

[14]

Schedule EU-TYPE EXAMINATION CERTIFICATE No. UL 22 ATEX 2655X Rev. 1

[17] Specific conditions of use:

- All cable entry holes shall be fitted with either an ATEX certified cable gland or an ATEX certified stopping plug that is suitable for the application. The type of cable, glands and stopping plugs shall have temperature ratings of at least 100°C.
- The MSB series terminals shall only be fitted with wires that have cross sectional area falling within the following limitations: Rigid: 0.08 mm² to 4 mm²
 - Flexible: 0.08 mm² to 2.5 mm²
- The equipment shall be supplied from a power supply that has an output that is isolated from earth.
- Under certain extreme circumstances, the enclosure of this equipment may generate an ignition-capable level of electrostatic charge. Therefore, the equipment shall not be installed in a location where the external conditions are conducive to the build-up of electrostatic charge on such surfaces. In addition, the equipment shall only be cleaned with a damp cloth.
- [18] Essential Health and Safety Requirements

The Essential Health and Safety Requirements (EHSRs) covered by the standards listed at item 9.

Additional information

The trademark **COMMAPAR** will be used as the company identifier on the marking label.

The manufacturer shall inform the notified body concerning all modifications to the technical documentation as described in Annex III to Directive 2014/34/EU of the European Parliament and the Council of 26 February 2014.

Accredited by DANAK under registration number 7011 to certification of products.



Form-ULID-000217 (DCS:00-IC-F0056-1) – Issue 27.0 Page 3 of 3 This certificate may only be reproduced in its entirety and without any change, schedule included

Certificate Number Report Reference Date	E116133 E116133-20221130 2022-December-07
Issued to:	DYNAPAR CORP 1675 N DELANY RD GURNEE IL, 60031-1237 US
This is to certify that representative samples of	TELEMETERING EQUIPMENT FOR USE IN HAZARDOUS
	See Addendum Page for Product Designation(s).
	Have been evaluated by UL in accordance with the Standard(s) indicated on this Certificate.
Standard(s) for Safety:	See Addendum Page for Standards of Safety
Additional Information:	See the UL Online Certifications Directory at https://ig.ulprospector.com for additional information
s Certificate of Compliance indicates fort have met the requirements for ly the Authorization Page that references avides authorization to apply the U	tes that representative samples of the product described in the certification UL certification. It does not provide authorization to apply the UL Mark. erences the Follow-Up Services Procedure for ongoing surveillance L Mark.
ly those products bearing the UL l low-Up Services.	Mark should be considered as being UL Certified and covered under UL's
ok for the UL Certification Mark on	the product.

Olbrah Jeanings - Courses Deborah Jennings-Conner, VP Regulatory Services UL LLC

Ս

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at http://ul.com/aboutul/locations/

CERTIFICATE OF COMPLIANCE

Certificate Number Report Reference Date

E116133 E116133-20221130 2022-December-07

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements

Optical encoders, models EN42; Followed by four numerical digits; followed by single alphamerical digit; followed by 0,1,2,3 or 4; followed by 0,1 or 2; followed by 0 or 1; followed by 0.

Optical encoders, models EN44; Followed by four numerical digits; followed by single alphamerical digit; followed by 0,1,2,3 or 4; followed by 0, 1 or 2.

Standard(s) for Safety:

Standard No. UL 60079-0, 7th Ed., Rev. 2020-04-15, Explosive atmospheres – Part 0: Equipment – General requirements

UL 60079-7, Explosive atmospheres - Part 7: Equipment protection by increased safety "e", Edition 5, Revision Date 06/03/2021

Standard No. UL 60079-11, 6th Ed., Rev. 2018-09-14, Explosive Atmospheres – Part 11: Equipment Protection by Intrinsic Safety "i"

UL 60079-18, STANDARD FOR EXPLOSIVE ATMOSPHERES - PART 18: EQUIPMENT PROTECTION BY ENCAPSULATION 'M', Edition 4, Revision Date 02/07/2019

UL 60079-31, Explosive Atmospheres - Part 31: Equipment Dust Ignition Protection by Enclosure "t", Edition 2, Revision Date 08/13/2020

Standard No. CSA C22.2 No. 60079-0:19, 4th Ed., Issued 2019-02, Explosive atmospheres – Part 0: Equipment – General requirements

CSA C22.2 No. 60079-7, Explosive Atmospheres - Part 7: Equipment Protection by Increased Safety "e", Edition 2, Issue Date 10/2016

Standard No. CAN/CSA-C22.2 No. 60079-11:14, 2nd Ed., Issued 2014-02, Explosive atmospheres — Part 11: Equipment protection by intrinsic safety "i"

CSA C22.2 No. 60079-18, Explosive Atmospheres - Part 18: Equipment Protection by Encapsulation "m", Edition 2, Issue Date 08/2016

CSA C22.2 No. 60079-31, Explosive Atmospheres - Part 31: Equipment Dust Ignition Protection by Enclosure "t", Edition 2, Issue Date 10/2015

UL 61010-1 SAFETY REQUIREMENTS FOR ELECTRICAL EQUIPMENT FOR MEASUREMENT, CONTROL, AND LABORATORY USE - PART 1: GENERAL REQUIREMENTS- Edition 3 - Revision Date 2019-07-19

CSA C22.2 NO. 61010-1-12 SAFETY REQUIREMENTS FOR ELECTRICAL EQUIPMENT FOR MEASUREMENT, CONTROL, AND LABORATORY USE - PART 1: GENERAL REQUIREMENTS-Edition 3 - Revision Date 2018-11

Debrah Jenning-Corner Deborah Jennings-Conner, VP Regulatory Services



Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at <u>http://ul.com/aboutul/locations/</u>



тм	•••	,	
	INTERNATIONAL ELECTR IEC Certification System for rules and details of the IEC	OTECHNICAL COMMISSION for Explosive Atmospheres CEx Scheme visit www.iecex.com	
Certificate No.:	IECEx UL 22.0040X	Page 1 of 4	Certificate history:
Status:	Current	Issue No: 1	Issue 0 (2022-11-14)
Date of Issue:	2023-03-31		
Applicant:	Dynapar Corporation 2100 West Broad Street Elizabethtown, NC 28337 United States of America		
Equipment:	Optical Encoder, Models EN42********* and E	N44******	
Optional accessory:			
Type of Protection:	Increased Safety "eb", Intrinsic Safety "ia",	Encapsulation "mb", Dust Ignition Prote	ction by Enclosure "tb"
Marking:	Ex eb ia mb IIC T4 Gb Ex tb IIIC T119°C Db		
	See Annex for Temperature Ratings		
Approved for issue or Certification Body:	n behalf of the IECEx	Katy A. Holdredge	
Position:		Senior Staff Engineer	
Signature: (for printed version)		Kety a. Hallbulge	
Date: (for printed version)		2023-03-31	
 This certificate and st This certificate is not The Status and authors 	chedule may only be reproduced in full. transferable and remains the property of the issuing body. enticity of this certificate may be verified by visiting www.ie	cex.com or use of this QR Code.	
Certificate issued	by:		
UL LLC 333 Pfingsten Ro Northbrook IL 60 United States	oad 0062-2096 of America		Solutions

IECEX	IECEx Certificate of Conformity					
Certificate No .:	IECEx UL 22.0040X	Page 2 of 4				
Date of issue:	2023-03-31	Issue No: 1				
Manufacturer:	Dynapar Corporation 2100 West Broad Street Elizabethtown, NC 28337 United States of America					
Manufacturing locations:	Dynapar Corporation 2100 West Broad Street Elizabethtown, NC 28337 United States of America					
This certificate is issued as verification that a sample(s), representative of production, was assessed and tested and found to comply with the IEC Standard list below and that the manufacturer's quality system, relating to the Ex products covered by this certificate, was assessed and found to comply with the IECEx Quality system requirements. This certificate is granted subject to the conditions as set out in IECEx Scheme Rules, IECEx 02 and Operational Documents as amended						
STANDARDS : The equipment and any acceptable variations to it specified in the schedule of this certificate and the identified documents, was found to comply with the following standards						
IEC 60079-0:2017 Edition:7.0	Explosive atmospheres - Part 0: Equipment - General requirements					
IEC 60079-11:2011 Edition:6.0	Explosive atmospheres - Part 11: Equipment protection by intrinsic safety "i"					
IEC 60079-18:2017 Edition:4.1	Explosive atmospheres - Part 18: Protection by encapsulation "m"					
IEC 60079-31:2022-01 Edition:3.0	Explosive atmospheres – Part 31: Equipment dust ignition protection by enclosure "t"					
IEC 60079-7:2017 Edition:5.1	Explosive atmospheres - Part 7: Equipment protection by increased safety "e"					
This Certificate does not indicate compliance with safety and performance requirements other than those expressly included in the Standards listed above.						
TEST & ASSESSME A sample(s) of the ec	ENT REPORTS: quipment listed has successfully met th	e examination and test requirements as recorded in:				
Test Reports:						
US/UL/ExTR22.0045	5/00 US/UL/ExTR2	2.0045/01				
Quality Assessment Report:						
US/UL/QAR22.0016/00						



Certificate No.: IECEx UL 22.0040X

Page 3 of 4

Date of issue:

Issue No: 1

EQUIPMENT:

Equipment and systems covered by this Certificate are as follows:

2023-03-31

The equipment is an optical encoder that is intended to be attached to the rotating shaft of a machine. It uses an anodized and/or powder coated aluminum enclosure that has three internal compartments. A compartment at one end of the equipment contains certified 'Ex e' terminals that are used for external connections; external cables enter this compartment via certified 'Ex e' cable glands and any unused entries are blanked by certified 'Ex e' plugs. This 'Ex e' compartment is fitted with a lid that allows access to the terminals. The compartment at the other end of the encoder contains 'Ex m' devices that include an encapsulated printed circuit board assembly. The central compartment houses an optically encoded disc, this is fitted to a shaft that emerges from the wall of the compartment. The disc is fitted with an optical reading device that is protected by intrinsic safety, 'Ex ia', however, there are no intrinsically safe inputs or outputs.

An alternative version of the equipment is fitted with a permanently connected cable. This version of the equipment has no Ex 'e' terminal compartment. Entry of the cable is again via an 'Ex e' cable gland.

Please see Annex for additional information.

SPECIFIC CONDITIONS OF USE: YES as shown below:

- All cable entry holes shall be fitted with either an IECEx certified cable gland or an IECEx certified stopping plug that is suitable for the application. The type of cable, glands and stopping plugs shall have temperature ratings of at least 100°C.
- The MSB series terminals shall only be fitted with wires that have cross sectional area falling within the following limitations:
 - Rigid: 0.08 mm² to 4 mm²
 - Flexible: 0.08 mm² to 2.5 mm²
- The equipment shall be supplied from a power supply that has an output that is isolated from earth.
 Under certain extreme circumstances, the enclosure of this equipment may generate an ignition-capable level of electrostatic charge. Therefore, the equipment shall not be installed in a location where the external conditions are conducive to the build-up of electrostatic charge on such surfaces. In addition, the equipment shall only be cleaned with a damp cloth.



Certificate No.:

IECEx UL 22.0040X

Page 4 of 4

Date of issue:

2023-03-31

Issue No: 1

DETAILS OF CERTIFICATE CHANGES (for issues 1 and above) Issue 1: Update to temperature range and diameter for bearing. Update IEC 60079-31 to 3rd edition.

Annex:

Annex to IECEx UL 22.0040X Issue 1.pdf



Certificate No.:

IECEx UL 22.0040X

Issue No.: 1

Page 1 of 3

TYPE DESIGNATION AND PARAMETERS RELATING TO THE SAFETY

Optical encoders, models EN42aaaabcdef and EN44aaaabcd rated Um = 250 V and as depicted in model code

- Where: a = 0000-9999 representing Pulse Per Revolution.
 - b = single alphamerical digit representing Bore Size.
 - c = Output
 - 0 Differential AB, 7-15 V in, 500 mA max input, 7-15 V out*
 - 1 Differential AB, 7-26 V in, 500 mA max input, 5 V out*
 - 2 Differential ABZ, 7-15 V in, 500 mA max input, 7-15 V out*
 - 3 Differential ABZ, 7-26 V in, 500 mA max input, 5 V out*
 - 4 Differential ABZ, 10-30 V in, 400 mA max input, 10-30 V out*

Option	Output current	Group II Ambient Temperature Range	Group III Ambient Temperature Range
0 or 2	125mA max per channel	Ta = -50°C to +80°C	Ta = -25°C to +80°C
1 or 3	10mA max per channel	Ta = -50°C to +80°C	Ta = -25°C to +80°C
1 or 3	15mA max per channel	Ta = -50°C to +80°C	Ta = -25°C to +80°C
4	90mA max per channel	Ta = -50°C to +60°C	Ta = -25°C to +60°C
4	60mA max per channel	Ta = -50°C to +80°C	Ta = -25°C to +80°C

d = Single numerical digit representing termination options.

e = single numerical digit representing Tether options.

f = single numerical digit representing cover options.

IECEX	IECEx Certificate of Conformity		
Certificate No.:	IECEx UL 22.0040X	Issue No.: 1 Page 2 of 3	
MARKING Marking has to be read	able and indelible; it has to include the following ind	lications:	
PIN 1 2 4 5 6 7 Connecting cable m WARNING - Potential Electrostatic Cha AVERTISSEMENT - Risque potential de charge Elifeitas Elifeitas	FUNCTIONAEncoder Type HHHHBDescription:JJBDate Code:COMEncoder Code:COMEncoder Code:Ust be rated 80°C min.Encoder Code:Giging Hazard - See InstructionsEncoder Code:Giging Hazard - See InstructionsComeGiging Hazard - See InstructionsComeGiging Hazard - See InstructionsII 2 G DComeII 2 G DComeII 2 G D		
PINAPAR CORP., 21	$\begin{array}{c} \hline \textbf{W} \textbf{BrOAD SL, ELIZABETHTOWN, NC, 28337 USA \\ \hline \hline \textbf{W} \textbf{BrOAD SL, ELIZABETHTOWN, NC, 28337 USA \\ \hline \hline \textbf{H} \\ \hline \textbf{X} \hline \textbf{X} \\ \hline \textbf{X} \hline \textbf{X} \\ \hline \textbf{X} \\ \hline \textbf{X} $		
PIN 1 1 2 3 4 5 6 7 8 Connecting cable must WARNING - Potential Electrostatic Ch AVERTISSEMENT - Risque potential de charge Connecting cable must Connecting cable ca	$\begin{array}{c c} \hline \\ \hline $		



Certificate No.:

IECEx UL 22.0040X

Issue No.: 1

Page 3 of 3

ROUTINE EXAMINATIONS AND TESTS

Each piece of equipment defined above has to have successfully passed before delivery:

- 1. All complete manufactured units shall be subjected to a routine 500V r.m.s. a.c. between all terminals and the equipment enclosure, in accordance with Clause 10.3 of IEC 60079-11 Sixth Edition.
- 2. All manufactured units shall be subjected to a visual inspection on the encapsulation. No damage shall be evident such as cracks in the compound, exposure of the encapsulated parts, flaking, inadmissible shrinkage, swelling, decomposition, failure of adhesion or softening.

LIST OF CERTIFIED COMPONENTS

Product	Certificate Number	Standards
Terminal Block, Part No. MSB 2,5***,	IECEx PTB 08.0048U	IEC 60079-0: 2017/ Ed.7.0
MSDB 2,5***, manufactured by PHOENIX		IEC 60079-7: 2017/Ed.5.1
CONTACT GmbH & Co.KG		



Declaration of EU-Conformity

Manufacturers Name: Manufacturers Address: **Dynapar** 2100 W. Broad St. Elizabethtown, NC 28337

Representative in the EU: Hengstler GmbH Uhlandstr. 49 78554 Aldingen Notified Body: UL International Demko A/S Borupvang 5A

2750 Ballerup, Denmark

Product Type:Optical EncoderModel Names:EN42 & EN44

We declare to the best of our knowledge that the products listed above comply with the essential requirements of the directives and standards listed below.

Directives:

 EMV/EMC
 2014/30/EU

 RoHS
 2011/65/EU

 ATEX
 2014/34/EU

Standards: EN 61326-1:2013* EN 55011:2016+A1:2017 EN IEC 63000:2018 EN60079-31:2014 Immunity: Industrial environment Emission: Group 1 Class B II 2G D Ex ia mb eb IIC T4 Gb Ex tb IIIC T119°C Db

> EN IEC 60079-0:2018 EN 60079-11:2012 EN 60079-7:2015/A1:2018 EN 60079-18:2015+A1:2017

ATEX Certificates:

EC Type Examination Certificate UL 22 ATEX 2655X

* The connection cable must be shielded, less than 30 meters in length and not connected to a DC supply network.

Cornell Turrentine

Quality Manager - Dynapar Date of issue: October 25, 2022

Brad Stecker

Brad J

ATEX Representative - Dynapar

This declaration certifies the accordance with the above-mentioned directives. It does not, however, constitute a guarantee of features. Please observe the Safety Notes of the product documentation attached.

702825-0001 Rev. K

DYNAPAR INNOVATION - CUSTOMIZATION - DELIVERY Worldwide Brands: NorthStar[™] • Dynapar[™] • Hengstler[™] • Harowe[™]

Headquarters 2100 West Broad St. Elizabethtown, NC 28337 USA Customer Service: Tel: +1.800.234.8731 custserv@dynapar.com Technical Support Tel.: +1.800.234.8731 support@dynapar.com

WWW.DYNAPAR.COM

European Sales Representative Hengstler GmbH Uhlandstrasse 49, 78554 Aldingen Germany www.hengstler.com

©2023 Dynapar. All rights reserved. Specifications subject to change without notice. Document No. 702828-0001, Rev. M