



# Declaration of EU-Conformity

**Manufacturers Name:** Dynapar  
**Manufacturers Address:** 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 Encoder  
**Model Names:** HD20 & HD25 Series ending in A-U, ISD25 Series, IS20 Series, IS25 Series, IS38 Series, ISD37 Series, ISW38 Series

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	2015/863/EU	
ATEX	2014/34/EU	II 1G Ex ia op is IIB T4 Ga(Ta = -40°C to +80°C)

**Standards:**

EN 61326-1:2020*	EN IEC 60079-0:2018
EN 55011 -2018-05	EN 60079-11:2023
EN IEC 63000:2018	EN 60079-25:2020
	EN 60079-28:2015

**Immunity: Industrial environment**  
**Emission: Group 1 Class B**

**ATEX Certificates:**

EC Type Examination Certificate UL 21 ATEX 2654X  
Certificate of Conformity – System UL 22 ATEX 2673X

\* 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: March 13, 2025

Steve Croom

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.

702811-0001 Rev. H