CERTIFICATE OF COMPLIANCE

Certificate Number E Report Reference E Date 2

E84941 E84941-19960925 2022-June-06

Issued to: HAWKE INTERNATIONAL, DIV OF HUBBELL LTD OXFORD ST W ASHTON-UNDER-LYNE 0L7 ONA GB

This is to certify that representative samples of

MARINE SHIPBOARD CABLE SEALING FITTINGS FOR USE IN HAZARDOUS LOCATIONS

See Addendum Page for Product Designation(s).

Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate.

Standard(s) for Safety:	See Addendum Page for Standard(s)	
Additional Information:	See the UL Online Certifications Directory at <u>https://iq.ulprospector.com</u> for additional information	

This Certificate of Compliance does not provide authorization to apply the UL Mark. Only the UL Follow-Up Services Procedure provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.

4 mally



Bruce Mahrenholz, Director North American Certification Program

UL LLC

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>

CERTIFICATE OF COMPLIANCE

Certificate Number Report Reference Date

E84941 E84941-19960925 2022-June-06

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

USL, CNL - Type 753 Size H for use with marine shipboard cable employing copper, aluminum or steel grounding braid. For vertical or horizontal mounting in Class I, Groups A, B, C and D; Class II, Groups E, F and G; and Class III hazardous locations as follows:

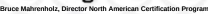
S	ize	NPT Trade Size (In.)	ISO Metric Trade Size (mm)
~ >	Н	3-1/2	M90

This fitting is for installation on mobile offshore oil rigs and drilling platforms. The investigation of this fitting includes an evaluation for conformity to the installation and use provisions of United States Coast Guard Electrical Engineering Regulations 46CFR110, "General Provisions," 46CFR111, "Electrical Systems – General Requirements," 46CFR112, "Emergency

Lighting and Power Systems," and 46CFR113, "Communication and Alarm Systems and Equipment," as applied by the Authority Having Jurisdiction. Investigation of this fitting also includes an evaluation for conformity to the installation and use provisions of Section 26, Subsections 7(a) and 7(b) of TP127E, "Ship Safety Electrical Standards," as applied by the Authority Having Jurisdiction.

Standard(s):

UL 2225, Cables and Cable-Fittings for Use in Hazardous (Classified) Locations CSA C22.2 No. 174-18, Cables and cable glands for use in hazardous locations



UL LLC

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/