HOFFMAN ENCLOSURES, INC. 2100 Hoffman Way Minneapolis, MN 55303-1745, USA +1.763.421.2240 main

Declaration of Conformity

Issued by Manufacturer Hoffman Enclosures, Inc. 2100 Hoffman Way, Anoka, Minnesota 55303-1745, U.S.A. declare at our sole responsibility, that these devices are designed and constructed according to the fundamental safety and health requirements.

	Enclosure Models: Equipment Description: Environmental Rating :		HSDS##SS & HSDH##SS				
			Hoffman Indus Stainless Steel	Hoffman Industrial Control Enclosure HYSHED Platform Stainless Steel			
			NEMA / UL / cUL Type 4, 4X, 12 IP 66, IP69K				
	Enclosure Ce	rtification:	UL508A	per E61997			
Silico	ne (blue) gasket	conforms to Fl	DA GUIDELINE 21 CI	R 177.2600			
File	E61997	Vol. 1	Sec. 27 and Report	Page 1	Issued: 2017	7-12-08	
DESCI	RIPTION						
PRODU	JCT COVERED:						
		Enclosures S##SS and HS		Control Pane	ls, Types 3, 3R,	4, 4X and 12 -	
	Applicable St	andards:	UL508A Industrial Control Panel Enclosure UL 50 Enclosures for Electrical Equipment, Non- Environmental Considerations UL 50E Enclosures for Electrical Equipment, Environmental Considerations cUL to CSA C22.2 No. 14, 94.1 and 94.2 NEMA250 Enclosures for Electrical Equipment (1000 Volts Maximum)				

Round Gume

4/6/2023

Authorized by:

nvent

Fil

DES

PRO

HOFFMAN

Tom Hurney

Date

Technology Mgr., Product Compliance and Approvals

Subject to Change Without Notice

DOC: CERT-00237 D

CERTIFICATE OF COMPLIANCE

Certificate Number	20190815-E61997			
Report Reference	E61997-20171208			
Issue Date	2019-AUGUST-15			
Issued to:	Hoffman Enclosures Inc			
	2100 Hoffman Way			
	Anoka MN 55303-1738			
This certificate confirms that	INDUSTRIAL CONTROL PANELS			
representative samples of	Enclosures for Industrial Control Panels, Types 3, 3R, 4, 4X and 12 – Models HSDS##SS and HSDH##SS.			
	Model number suffix "##" will designate the size of the enclosure.			
	HSDS = HYSHED TM Screw Cover			
	HSDH = HYSHED TM Hinged Cover			
	Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate.			
Standard(s) for Safety:	UL 508A Standard For Industrial Control Panels CSA C22.2 No. 14-13 Industrial Control Equipment			
Additional Information:	See the UL Online Certifications Directory at			
	https://ig.ulprospector.com 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.

Barkley

Bruce Mehrenholz, Director North American Certification Program

Any information and documentation involving UL, Mark services are provided on behalf of UL, LLC (UL) or any authorized licenses of UL. For question contact a local UL Contomer Service Representative at <u>introduction introductions</u>.

Page 1 of 1