

Company Information

Horner APG, LLC 59 S. State Ave. Indianapolis IN 46201 United States Tel 317-492-9112 Fax 317-639-4279 Additional Company/ Plant Detail Confirmation Of Type Approval

08-HS379821B-1-PDA

Email: brian.stuckey@heapg.com

Website: http://heapg.com

Certificate Number Category Expiry Date 14-JE2616081-X RQS 11/MAY/2019

>>	Click Here to view more Details
Product	Automation, Modular I/O System
Model	HE800xxxxx, HE200ACM530
Intended	Marine & Offshore Application
Service	
Description	SmartStack Modular I/O See attached "pdf Selection Guide
Ratings	Class I, Division 2, Groups A, B, C, and D Hazardous Location. Rating varies with module selection. For details see attached 'pdf
Service Restrictions	Unit Certification is not required for this product. If the manufacturer or purchaser request an ABS Certificate for compliance with a specification or standard, the specification or standard, including inspection standards and tolerances, must be clearly defined.
Comments	The Manufacturer has provided a declaration about the control of, or the lack of Asbestos in this product.  Each particular application and installation is to be specifically approved in conjunction with the relevant system in which the components are used.
Notes, Drawing and Documentation	Supporting Data: - UL File E180220, Vol. 1, Section 8, 9, 10, 14Issued 2/11/00, Revised 14 September 2006; - MAN0787-03, CH-1, Specification- ACM530, Page 8 of 56; * Brochure PS/24-10-05, SmartStack Modular I/O, 2 shts;
Term Of Validity	This Product Design Assessment (PDA) Certificate 08-HS379821B-1-PDA, dated 30/Sep/2013 remains valid until 29/Sep/2018 or until the Rules or specifications used in the assessment are revised (whichever occurs first). This PDA is intended for a product to be installed on an ABS classed vessel, MODU or facility which is in existence or under contract for construction on the date of the ABS Rules or specifications used to evaluate the Product.  Use of the Product on an ABS classed vessel, MODU or facility which is contracted after the validity date of the ABS Rules and specifications used to evaluate the Product, will require re-evaluation of the PDA.  Use of the Product for non ABS classed vessels, MODUs or facilities is to be to an agreement between the manufacturer and intended client.
ABS Rules	2013 Steel Vessels Rules 1-1-4/7.7, 1-1-A3, 4-8-3/13.1, 4-9-7/7, 4-9-7/13
National	UL Files E180220 (Vol. 1 Sec. 9 dated 16 September 2006, Vol. 1 Sec. 11 dated 14 September 2006, Vol. 1

Standards	Sec. 14 dated 14 September 2006, Vol. 1 Sec. 15 dated 24 May 2007)

Model Certificate	Model Certificate No	Issue Date	Expiry Date
PDA	08-HS379821B-1-PDA	30/SEP/2013	29/SEP/2018