

APPLICATION FOR RENEWAL OF APPROVAL FOR VALVES AND CLOSURES

AAR APPROVAL No. PRD232117

Date of Application May 4, 2023

1. Previous AAR Approval PRD149514

2. Applicant: Engineered Controls International, LLC

Address: 100 Re_O Drive Elon North Carolina 27244 USA

3. Drawing No. A88908 Ser _____ Latest rev. Rev G

Date of latest rev. 10/27/2020

4. Description of device: Relief Valve

5. Device ID No. A88908 Series

If device is changed since latest approval, fill in the following blanks

6. Reference Previous Drawing			New Drawing			If on Service Trial		
No. A88908	Ser _____	Rev. C Date 03/25/2014	No. A88908	Ser _____	Rev. G Date 10/27/2020	S.T. No.		
No. _____	Rev. _____	Date _____	No. _____	Rev. _____	Date _____	S.T. No.		
No. _____	Rev. _____	Date _____	No. _____	Rev. _____	Date _____	S.T. No.		

7. New drawing supersedes previous one or does not obsolete it.

CHANGES

REASONS FOR CHANGES

8. a. text changes CID label

a. added facility ID and body material CID label

b.

b.

c.

c.

d.

d.

(if needed use supplemental sheet)

9. Normal operational effect of changes of device: None

10. Drawing submitted with this application: A88908 Ser Rev G 10/27/2020

CERTIFICATION: The subject device is unchanged from the previous application __, Or has changes permitted in 1.4.5.6 of Chapter 1 __

The above data is correct and conforms with AAR Specifications for Tank Cars, Appendix A. The device conforms with drawings listed above.

By: _____

[Handwritten Signature]

Title: _____

ENGINEERING DIRECTOR

APPROVAL AAR Tank Car Committee:

Date Approved: 11/8/2023

[Handwritten Signature]

(Signature) on behalf Tank Car Committee

Expiration Date: _____