## APPLICATION FOR RENEWAL OF APPROVAL FOR VALVES AND CLOSURES

	AAR APPROVAL No. E232122			
Di		Date of Application May 4, 2023		
		1. Previous AAR Approva	I E149515	
2. Applicant: Engineered Controls International, LL	С			
Address: 100 Re O Drive Elon. North Carolina	27244 USA			
. Drawing No. TA7894P Ser Latest rev. Rev K		Date of latest rev. 08/26/2022		
4. Description of device: Angle Valve				
5. Device ID No. TA7894P				
If device is changed	since latest appro	val, fill in the following bla	nks	
6. Reference Previous Drawing New Drawing		ng	If on Service Trial	
No. TA7894P SerRev. BDate 01/15/20	14_ NoTA78941	P Ser_ Rev. <u>K</u> Date 0826/2022	S.T. No.	
NoRevDate	No	RevDate	S.T. No.	
NoDate	No	RevDate	S.T. No	
7 Nov. drawing symprodes provious one	□ or door not ob	olata it		
7. New drawing supersedes previous one	i or does not obs	solete it. Li		
CHANGES		REASONS FOR CHANGES		
8. a		a.		
b				
c				
		d.		
d(if needed use supplemental sh	leet)			
9. Normal operational effect of changes of	of device: None			
10. Drawing submitted with this applicat	tion: TA7894P Ser Rev	K 08/26/202 <b>1</b>		
		47 4 79 44		
CERTIFICATION: The subject device			on,	
	permitted in 1.4.5.		C . T I	
		orms with AAR Specificati		
Cars, Appendix	A. The device co	nforms with drawings listed	above.	
By: Who Hour	Title	ENGINEERING DI	RX WAR	
The first	11110	1111	1,00-10-17	
APPROVAL AAR Tank Car Committee:		Kinnet D		
Date Approved: 11/8/2023		Remnet Dx	Josep	
		(Signature) on behalf Ta	ank Car Committee	
Expiration Date:				

Form AAR 4-7 2/20/2014