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223]			REVISIONS					
5.66	REV.		DESC	RIPTION		DATE	APPROVED	
	0		INITIA	RELEASE		5/7/19	PV	
0.89	1		-	mon sl an	-	5/13/2019	PV	_
	2			VAS: TMB-V4		1/9/2020	PV	
	3		UPDATED 6)-2X027-440	50B	2/3/2020	PV	
[.282] 7.16 [.394] 10.01			(
2X #0-80 UNF-2B								С
			PROTE	CTION CA	۱P			B
I C A L (S) :		E	NVIRO	MENT	A L (S) :			
acteristics: e per MIL-STD-348 age & Disengage: 2 inch-pounds max inal Force: NA purability:		N C	Noisture Re MIL-STE Corrosion:)-202, Met	hod 103	o +85 °C , Test Condi , Test Condi		
es min.			MIL-STE)-202, Met	hod 204	, Test Condi	tion A	
Less than 2.0 mu. act Retention:		SI	hock:	1-202 Met	bod 213	, Test Condi	tion 1	
ce: 6 pounds min.								
prce: NA								
EVCEPT AS NOTED	PROVAL			E				/
THIRD ANGLE	DRAWN BY	PV	5/1/2019				5LE	•
	HECKED	PV	5/1/2019			T TECHNO uangdong P.R.		A
DESIGN	BY	. •	TI	LE	•	ALE 2 HOLE		-
MITTED AAAA	DESIGN ENG		SCA			CONTACT, C		_
	APPR BY		SIZ C	8:1 _OU E DRAWING I	TLINE/	she B-V4F2-31	REV.	_
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