ТО

	Соинт	REVIS	IONS BY CHK			DATE COUNT		ит	REVISIONS			CHKO	DA	TE	
\triangle						<u> </u>	Δ							<u> </u>	<u>.</u>
	ليا	*		<u></u>	<u></u>	<u> </u>				·				<u>L</u>	<u></u>
Ar	PLICA	ABLE STANDAR	CONTACT No. AI	C 25	76 V										
		VOLTAGE	E / ~ DO		V	 			APPLICABL	LE CABLES (votes			•	
R	ATIN	NG CURRENT	<u> </u>		A	<u> </u>		F	REQUENC	Y RANGE		(0-			Ηz
		POWER			· .			1 -	PERATINO EMPERATU	G JRE RANGE	35	ົະ~	+85	(Not	esi
		SPECIALT													
				S,	PE	CIF	= 1 (<u> </u>	TI	ONS	٠,				
No.	,	ITEM		СO	ND	ITIO	NS		·	TEST STANDARD	MIN	MAX	UNITS	g QT	АТ
1	D€8 I G/	N-MATER[AL-F]N[SH		ADDITION STORES ADDITION ADDIT							<u> </u>		_	0	0
2		MARKING	Applicable	Applicable Std. and se - 20210							_	T <u> </u>	_		
3				Must be over standard value at DC V.									МΩ	<u> </u>	
	1	JNIT CONTACT	The voltage d		must	be under	r the	Std	i. value	MIL-STD-1344	-	30	mΩ	0	
4	<u> </u>		The voltage d		must	be unde	r the	Std	. value		1	00		<u> </u>	\vdash
<u></u>	<u> </u>	CONTACT	at DC	•									mΩ	<u></u>	
5	DIELEC VOLTA	TRIC WITHSTANDING	Must withst	Must withstand AC V for one minute.							<u> </u>				
6	LOW I	LEVEL CIACUIT	The Contact Revalue at DO						he Std.		_		mΩ		
7	DRY (CIRCUIT		Must have conductivity in alternate									_		-
		ACT ENGAGEMENT			for	μV. the Std.	ge	suge	8ize	1244					-
	1 .	AND RATION FORCES	value at app				1	35±	0.002	MIL-STD-1344	40	450	N		
8	MATIN	IG AND	Must be suite	able	for	the Std.	,								
	UNMAT	TING FORCES	value.										N		_
9	Н	UMIDITY	Insulation re be over the S				at hic	ם חנ	numidity				МΩ		_
			ፒ. ~	×.	, t	hours. 8			humidity				МΩ		<u> </u>
	v	* COATION	Must have no d							,					
10	i ,	IBRATION	amplitude m			nge - hours		dire			-	-	-		-
11	SI	носк		Must have no damage, crack and looseness of							_	-	_		_
12	TEMPE	RATURE CYCLING	Must have no d		e, cr	rack and					_				_
-	20.20		parts for ~			cycles.			\	2 1014	-			470/A	
13		UNIT CONTACT	Must be less t	extra	action	n cycles	ue att	ter Ie ci	30 ondition	MIL-STD-1344	-	30	mΩ	0	_
\vdash	PAI		described in a	described in above item No.4.							_		mΩ		_
14		T SPRAY Drrosion).	Must not have sait water spr			rrosion e hours.	after		×		-	-	-		_
15			Must not have	Must not have heavy corrosion after									_		
16		•	ppm for Must not have	heavy		rosion i	after							+	
1.3		EXPUSURE	ppm for	hou	rs.										
ŀ			•		٠										
<u>.</u>	Mod	· · · · · · · · · · · · · · · · · · ·	•												
	- T	tes:1 This temparetu	ure includes a	ris	e by	heat's	gener	ati	on of co	onnector when	elect	ricity	oass	es.	
	Note	es:2	TER DIAMETER	Ø 0.9	7~1.	39)				,			F	CL.	
REMA	ARKS		APPROVE	REVIEWED J. Oma 93.2.15								Is	SSUED	BY	
											ROSE				
			CHECKED								ECTR LTI	D.			
	•		DESIGNED		Lo Lo		193.			T No.	*************				
		•	DRAWN	1//			1				D 1	0 0			
DRAWN J. Shiraishi 93.2.12 DF 1B - R28															
SI	C 4	-20210	, _ ISPEC	IF	ICA	TION	SH	EE		L 5/11-	022	77-	.Q_		

NOTE QT:Qualification Test AT:Assurance Test O:Applicable item

FORM No.

(INC)