COUNT DES	CRIPTION	OF REV	ISTONS	BY CHK	.D DA	TE	COUNT	DESCRIPT	IUN UP K	RA1210N2	BI CHAD	UA DA	1 6
					•	· K	 				1	 	•
			<u></u>			· <u>V</u>	7						•
APPLICA			D										
	OPERATIN TEMPERAT	G URR RAN	GE	3 <i>5</i> °C 1	0 +	८५ ८।	NOTE I T	FORAGE BMPERATUR	E RANGE	-10	℃ T O +	60	7
}	CE 150 V AC AP					PPLICABLE				•			
] n . m t N c }	N m / A AF					PLICABLE		Λ F . //	V D	157	, ,		
RATING	N 1		1 (0)			NNECTOR DF14-X			<u> </u>	, کک ,	7		
ĺ					ABLE								
				ςp	F. C	H I	I C	ΙΤΙ) N S	-			l
SPECIFICATIONS ITEM TEST METHOD REQUIREMEN											UT C	QΤ	ΛТ
			1 5	5 1 1	VI C I	пОр			15 W O 1	IV E IVI E I	<u> </u>	W 1	A
CONSTRU		I			115 1 11 5		21 be D N @	TIGGORDI	ua ምል ሺስ	LWING			
GENERAL EXA	MOLTANIAN	CONFIR			UKING	18518	UMENI.	ACCORDI	NG TO DR	ANING.		$\frac{1}{1}$	δ
ELECTRI	CAL CH										·····	117	\subseteq
CONTACT RES	ARACTERISTICS ma(DC OR 1000 Hz).						mΩ MAX.						
CONTACT RES	20 mV MAX, mA(DC OR 1000 Hz).							mΩ MAX.					
NILLIVOLT I NETHOD.													
INSULATION		LOO A DC .					50	O MQ M1	N.		0		
RESISTANCE	-	S W 10	000 1 -				NO FLAC	מט פטעטע	BORAKDOM	# N	ŏ		
VOLTAGE PROOF 500 V AC FOR 1 min NO FLASHOVER OR BREAKDOWN. MECHANICAL CHARACTERISTICS										10.			
CONTACT IN		ARAC.	ERIS		/ STRE	L GAUG	E.	INSERTI	ON FORCE		N MAX.		
AND EXTRAC	TION					5 0			JON FORC		N MIN.		
INSERTION AND WITHDRAWAL FORCES		MEASURED BY APPLICABLE CONNECTOR. TIMES INSERTIONS AND EXTRACTIONS					EXTRACT	ON FORCE	E	N MAX. N MIN.			
NECHANICAL OPERATION			TIMES 1	NSERTI(NS AN	D EXTE	IACTION	S O CONTA O NO DA OF PA	MAGE, CRA	TANCE: CK AND LO	mΩ MAX DOSENESS		-
VIBRATION		FREQUE	NCY 10	7 TO	<i>55</i> H	z, SINC	LE _	O NO EL	ECTRICAL	DISCONTI	INUITY OF	,	
		AMPLIT	UDB /	₹ mm. CTIONS.		m/s'/	17 2	(2) CUNTA	μs. CT RESIS	TANCE: -	— mQ NAY		
ļ		1011	3 7711.	, , , , , , , , , , , , , , , , , , , ,				(Î) NO DA OF PA	MAGE, CRA	CK AND LO	OSENESS	O	
SHOCK		4.90) m/s ¹	DIRATIO	ON OF	PHLSE	// m	s ① NO EL		DISCONTI	INUITY OF	,	
1011001									/ µs.				
								(3) NO DA	MAGE, CRA	CK AND LO	OOSENESS		<u> </u>
		<u> </u>						OF PA	RTS.				
ENVIRON	IMENTAL	CHAI	RACTE	RIST	ICS		7/ ·	(A) 201/A	0.00 0.001.0	(m. van)	0 0 111	, <u>.</u>	\square
DAMP HEAT (STEADY ST	ATR)	EXPOSE	D AT40	12 t.	10~75	ж.	96 h.	Ø INSUL	ATION RE	TANCE: 3 SISTANCE	: 500	١.	
								M Q M I	MQ MIN. OD NO DAMAGE, CRACK AND LOOSENESS				-
								OF PA	ARTS.				╙
RAPID CHAN		TEMPER	ATURE -	65 -5~	35-+1	25 →5	~35 t 1~15 mi	CONTA	CT RESIS	TANCE: SISTANCE	: ペーション M(A)	1 1 —	
TEMPERATUR	Đ.	UNDER	5 cyi	CLES.	-17		1-03 III ((D) NO DA	AMAGE, CRA	CK AND L	OOSENESS	" O	-
RESISTANCE	<u> </u>	CULDED	TEMPE) A ጥ 11 D C		t FO	9	OF PA		OF CASE		<u> </u>	
SOLDERING			ION, DU			8.	ι.		VE LOOSE	ENESS OF			
SOLDERABIL	ITY	SOLDER	ED AT	OLDER	TEMPER	LATURE.		T A NEW L	INTFORM C	OATING O	F SOLDER		\vdash
300000000	1.1	FOR IM	MERSIO	DURAT	ION,	\$.		SHALL C	COVER A N	AINIMUM OI NG IMMER	F 95 % OF	P	
<u> </u>								LIE 30F	тись ры	NU IMMEN	360.		$\vdash \vdash$
		<u></u>				1 -	4 17 24		40.55	nn	nauss 1	D.P. T.	
REMARK		ue	певит	ıne nı	стил	1	AWN /	DESIGNED	4		ROVED	RELEA	រុះប្រ
NOTEL IN	CLUDE TI CURREN		rbKAl	וא טחנ	3 1 N G	الما لما	vails	of grand	u m hobo	vorwa 4/4a	ma mo z		ŀ
Unless o	therwise		ified,	refei	r to			* *			[ļ
NIL-STD-					·		4.12	<u> </u>		1 12 9			
Note QT: Qualification Test AT: Assurance Test O: Applicable Test													
HRS				S	PECI	FICA	TION	SHEET	PART		134	_	
COLE NO. (OLD) DRAWING NO. CODE NO.													
	յ. (ԾԵՍ)			- 16C		۷,	١/	C L					1/1
CL			<u> </u>	- 100	130	0-6	<u> </u>		<u> </u>				$oldsymbol{\square}$

ТО

FORM No. 23