COUNT	DESCRIPTION	SCRIPTION OF REVISI		ONS BY CH		DATE	C	OUNT	DESCRIPTION OF REVISIONS		BY	СНКО	DA	ΤE
KZ CA	DIE CTAND	\DD	1								<u> </u>			
APPLICA	BLE STANDA TOPERATING	ARD .	+	-				STOR	RAGE	T				
							TEM	IPERATURE RANGE -10 °C TO +60 °C						
DATING	VOLTAG	E 100 V AC CON							ICABLE			_		
		_	+	APP				LICABLE DE10 14D						
	CURREN	JRRENT		1 ANA/C 40 + 0 C A					INECTOR DF19*-14P-			1H		
		APF					APPL	THIN COAXIAL C				ARI F	F	
					01	PECIFIC	~ A T		IC	771117	30,0	·// 112 C	,, (0,-	
		1		TEC						UDENIEN	TC		IOT.	
	EM	TEST METHOD							REQUIREMENTS				ועו	AT
	UCTION XAMINATION	VISUALLY AND BY MEASURING INSTRUMENT.						ACCORDING TO DRAWING.				<del></del>	τ	
MARKING	CONFIRMED VISUALLY.							ACCORDING TO DRAWING.				100	0	
	ICAL CHAP	ACTERISTICS							· · · · · · · · · · · · · · · · · · ·					1
CONTACT F	100 mA (DC OR 1000 Hz).							30 mΩ MAX.				Τ_	$\Gamma_{-}$	
CONTACT F	20 mV MAX, mA(DC OR 1000 Hz).												t	
MILLIVOLT												-	-	
METHOD	100 V DO							500 140 1411				<u> </u>	<del>                                     </del>	
VOLTAGE P								500 MΩ MIN. — NO FLASHOVER OR BREAKDOWN.					_	
		300 V AC FOR 1 min. RACTERISTICS							NO FLASHOVER	OK BREAKU	OVVIN.		10	
CONTACT					STEE	LCALIGE			INSERTION FORCE	E 30NM	ΔX		Τ_	_
AND EXTRA	0.2 ± 0.005 mm BY STEEL GAUGE.							EXTRACTION FOR						
FORCES														
INSERTION WITHDRAW	,							INSERTION FORCEXTRACTION FOR		AM N		-	-	
	30 TIMES INSERTION AND EXTRACTION.						① CONTACT RES				+-	-		
				. ,					2 NO DAMAGE,					
		ļ							OF PARTS.					
VIBRATION	FREQUENCY 10 TO 55 Hz, SINGLE AMPLITUDE						1 NO ELECTRIC	AL DISCONT	INUITY	OF	-			
SHOCK	0.75 mm, AT 2 h FOR 3 DIRECTIONS. 490 m/s <sup>2</sup> DURATION OF PULSE 11 ms AT 3 TIMES						1 μs. ② CONTACT RESISTANCE: - mΩ MAX.				<del>-</del>	<del>  _  </del>		
SHOOK	FOR 3 DIRECTIONS.						③ NO DAMAGE, CRACK OR LOOSENESS					-		
								OF PARTS.						
<b>ENVIRO</b> I	MENTAL (	CHARA	CTE	RIST	ICS									
RAPID CHA	1	RATUR					1	① CONTACT RES				Τ-	<b>-</b>	
TEMPERATURE		1							② I NSULATION RESISTANCE: 500 MΩ MIN.				1.	
		UNDER 5 CYCLES.							③ NO DAMAGE, CRACK OR LOOSENESS OF PARTS.					
DAMP HEAT(	STEADY STATE)	EXPOSED AT 40 ± 2 °C, 90 ~95 %, 96 h.							J					$\vdash$
CORROSIO								① CONTACT RESISTANCE: - mΩ MAX.						
									② NO HEAVY CORROSION.					
HYDROGEN SULPHIDE SULPHUR DIOXIDE		EXPOSED IN PPM FOR h. (TEST STANDARD: JEIDA-38)							① CONTACT RES		mΩ M	AX.	-	-
		EXPOSED IN 10 PPM FOR 96 h.							② NO HEAVY CORROSION. ① CONTACT RESISTANCE: - mΩ MAX.					+_
		(TEST STANDARD: JEIDA-39)							② NO HEAVY CORROSION.					
RESISTANCE TO SOLDERING HEAT		SOLDER TEMPERATURE, 260 °C, FOR IMMERSION DURATION, 10 s.							NO DEFORMATIO		OF		1-	1-
									EXCESSIVE LOOSENESS OF THE					
SOLDERABILITY		SOLDERED AT SOLDER TEMPERATURE, 235 °C						TERMINALS. SOLDER SHALL (	OVER A MIN	JIMILIM	OF 95	+_	<del>                                     </del>	
SOLDLIVADI	FOR IMMERSION DURATION, 2 s.							% OF THE SURFA						
REMARKS DRAWN DESIGNED CHECKED APPROVED F											RELE	ASED		
NOTE 1: INC	<i>I</i> PERATU	ERATURE RISING BY CURRENT.								. / . /	,			
							12.7	rskvi	10 I. Taskiro	J. ana	K.Ki	tope		
P. Tashiro J. Jashiro J. Qua K. Katugue 199.4.12 199.4.12 199.4.12														
Unless otherwise specified, refer to MIL-STD-1344.														
Note QT:Q	ualification Test	AT:Ass	urance	Test	O:App	olicable Test								
שנ				_	er.	PECIFICA	\TIO	N C	HEET PART NO					
h 1./2	IIROSE ELEC	TRIC C	O., LT	D.	Jor.	LUIFIUF	110	14 3	'''  D	F19G-14	1S-1	SD-(	<b>3ND</b>	
CODE NO.(OI	-D)	I	DRAWIN					ı	ART NO.					1
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FORM No. 231-1