COUNT	DESCRIPTION	OF DEVIS	PIONE	BY	СНКО	1	DATE	· · · ·	COUN	rl n	ESCRI	IPTION (F REVISIO	NS	BY	снко		DATE	: 1
A COOM!	DESCRIPTION	OF REVI	310113	-	OTIKE	•	DATE		000.1	+							-		
						 		$\overline{\ }$		+									
	BLE STANI	DARD	1		<u> </u>			igorplus			•		<u> </u>			1			
711 1 21071	OPERATING		FF OC TO SE OC(1) STOR								RAGE -10 °C TO 60							C ⁽²⁾	
	TEMPERATUR	OPE						RATING HUMIDITY USF 40 % TO 80											
RATING VOLTAGE										SEA OF THE REPORT									
	Г 0.5 A							RAN	IGE				40 % TO 70 %				.,		
<u> </u>							ECIFI(CA.	<u> </u>	<u>18</u>			 :				- 12		
	EM		<u></u>	TES	T ME	TH	OD					RE(QUIREM	EN	rs		. [ŢΓ	ΑT
CONSTRU	XAMINATION	MELIVI	I V AND	DV M	IEACII	IDING	2 INISTD	INASI	NIT.	I _A C	CORD	ING TO	DRAWIN	G				×Τ	×
MARKING	XAMINATION	CONFIR				MIN	3 110 11	ONL		-	OOIND) .	DIO WIN	.			⊢	$\frac{2}{x}$	×
	CAL CHARA																		
	ESISTANCE	T	mA (D		1000 F	- i z).					4:	5 mΩ N	AX .					×	
CONTACT RESISTANCE		20 mV MAX, 1 mA(DC OR 1000Hz)									5	5mΩ l	ЛАХ.					×	
MILLIVOLT L	EVEL.																		
INSULATION		250 V DC.									1	00 MΩ	MIN.					×	
RESISTANC			01/40	<u> </u>	1					NO	ELAC	HOVE	R OR BRE	A K D	OVAN		_	×	
-	CAL CHAR		0 V AC		i min.					INO	FLAS	NIOVE)	· OK BREA	אועט	OVVIN.			^_	
MECHANICA					ONS A	AND	EXTRAC	TION	IS.	1	CONT	FACT R	ESISTANC	Æ:	55 ms	XAM Ω	ί.	×Τ	
OPERATION									② NO DAMAGE, CRACK AND LOOSENESS										
VIBRATION		FREQUENCY 10 TO 55 Hz,								OF PARTS. ① NO ELECTRICAL DISCONTINUITY OF						\dashv	×		
		AMPLIT	UDE : 1	.52 m	m,	·	_				1 μs.								
SHOCK	AT 2 h FOR 3 DIRECTION. 490 m/s ² , DURATION OF PULSE 11 ms								② NO DAMAGE, CRACK AND LOOSENESS OF PARTS.							- -			
SHOCK			•				CTIONS				OI 17							×	
	MENTAL CI									-									
DAMP HEAT (STEADY ST		EXPOS	ED AT	40±	:2 °C,	90	~ 95 %	, 96	h.	-			ESISTANO RESISTA					\times	
RAPID CHANGE OF										③ NO DAMAGE, CRACK AND LOOSENESS							×		
TEMPERATI	TIME 30 → 10~15 → 30 → 10~15 min UNDER 5 CYCLES.								'	OF PA	ARTS.								
CORROSION	EXPOSED IN 5 % SALT WATER SPRAY FOR								① CONTACT RESISTANCE: 55 mΩ MAX.						.	$\overline{\times}$			
HYDROGEN SULPHIDE		48 h. EXPOSED IN 3 PPM FOR 96 h.								② NO HEAVY CORROSION.							-		
HYDROGEN	(TEST STANDARD: JEIDA-38)																×		
RESISTANCE TO		1) SOLDER BATH: SOLDER TEMPERATURE,									NO DEFORMATION OF CASE OF EXCESSIVE LOOSENESS OF THE TERMINAL.							\times	
SOLDERING HEAT		260±5°C FOR IMMERSION, DURATION, 10±1s. 2) SOLDERING IRONS: 360°C FOR 5 s.								LOGGENESS OF THE PERGUNAL.							\vdash	×	
		, , , , , , , , , , , , , , , , , , ,								ļ.,,			- OCATING		2010				
SOLDRABIL	SOLDERED AT SOLDER TEMPERATURE 240±3°C FOR IMMERSION DURATION, 2s.									A NEW UNIFORM COATING OF SOLDER SHALL OVER A MINIMUM OF 95 % OF THE SURFACE BEING IMMERSED.							×		
									SUF										
-																			
REMARKS 1)TEMPERATURE RISE INCLUDED WHEN ENERGIZED.							DRAWN				GNED	CHECKE			ROVED		ELEA	SED	
	S A LONG-TERM STORAGE STATE I.O						KAYAN	лΑ	A K.NAKAMURA)		H Okom	4. Okawa H. Okaw		Raun					
	CT BEFORE THE BOARD MOUNTED.							Morawa //						`					
Unless oth	erwise spec	ified, re	efer to	MIL-	STD-	-134	4.	04	1.06.0	9	04.0	06.09	04.06.0	7	04.0	6.09			
	ualification Tes							t						'					
HS	HIROSE EL	ECTRIC	CO.,	LTD.	SF	PEC	IFICA	TIC	ON S	HE	ET	PART	vo. X2C1⊸∗	∗₽.	-1. 2	 27DS	A (7	'1)	
CODE NO.(OL	ODE NO.(OLD) DRAWING NO. CODE NO.									1									
CL			ELC4 - 083047-21										CL 57	72					/1