TO PCK

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COUNT	DESCRIPTION		ISIONS	BY	СНКІ		DATE	+ - + -	UNT	DESCR	IPTION	OF REVISION	IS	BY	CHKD	DA	TE
<u> 2</u>	RE-F	-09653		K.N	H.Y	Y 04	1.04.06										
<u> 2</u> 1		-10251		K.D	H.0	05	702/05	Δ									
APPLICA	BLE STAN	DARD															
RATING VOLTAGE CURREN		te range -55 °C			С	2 TA 05 60 1				TORAGE EMPERATURE RANGE			-10 °C TO 60				;
		<u> </u>			100	00 V AC R			PERATING HUMIDITY RANGE			′	40 % TO 80 %				
		T	0.4.4				STORAGE HUMIDITY RANGE				40 % TO 70 %						
						SP	ECIFI										
IT	ЕМ	T		TES	ТМ						RE	QUIREME	ENT	 S		QT	Α.
CONSTRI																	1
GENERAL E	XAMINATION	VISUAL	LY AND	BY M	EASI	URIN	G INSTR	UMENT.	Α	CCORD	ING TO	O DRAWING	€.	,		X	T >
MARKING		CONFI	RMED V	SUAL	LY.											X	
ELECTRIC	CHARACT	ERIST	TICS														
CONTACT F	RESISTANCE	100) mA (D0	OR 1	1000	Hz).		•		8	0 mΩ N	/AX . ⁽¹⁾				X	
CONTACT F	20 mV MAX, 1 mA(DC OR 1000Hz)								10	0 m Ω	MAX . ⁽²⁾				X	1	
MILLIVOLT I METHOD	_EVEL																
INSULATION	250 V DC.								100 MΩ MIN.						+	╁	
RESISTANC	200 V DO.									DO 10122					×		
VOLTAGE P		1	00 V AC		min.			-711	N	O FLAS	HOVE	R OR BREA	KDO'	WN.		X	
	CAL CHAR																
MECHANICA OPERATION	50 TIMES INSERTIONS AND EXTRACTIONS.						TIONS.	- 1	 CONTACT RESISTANCE: 100 mΩ MAX.⁽²⁾ NO DAMAGE, CRACK AND LOOSENESS 					1 / `			
		EDECHENOV 10 TO								OF PARTS.							
VIBRATION		FREQUENCY 10 TO 55 Hz, AMPLITUDE: 1.5 mm,								① NO ELECTRICAL DISCONTINUITY OF 1 μs.						X	
		I	FOR 3		•	N.				•	ACT R	ESISTANCE	Ξ: 10(0 mΩ	MAX.	2)	
SHOCK	490 m/s ² , DURATION OF PULSE 11 ms AT 3 TIMES FOR 3 DIRECTIONS.							3	③ NO DAMAGE, CRACK AND LOOSENESS					s 🗙			
	MENTAL CI					DIF	RECTION	S.		OF PA	ARTS.	·					
DAMP HEAT						90	~ 95 %	96 h	A	CONT	ACT D	ESISTANCE			MAY (2)	1
(STEADY STATE)		EXPOSED AT 40 ± 2 °C, 90 \sim 95 %, 96 h.								 ① CONTACT RESISTANCE: 100 mΩ MAX.⁽²⁾ ② INSULATION RESISTANCE: 100 MΩ MIN. ③ NO DAMAGE, CRACK AND LOOSENESS OF PARTS. 							
RAPID CHANGE OF		TEMPERATURE-55→+15~+35→+85→+15~+35°C							c $\tilde{\mathfrak{3}}$							s ×	
TEMPERATURE		TIME $30 \rightarrow 2 \sim 3 \rightarrow 30 \rightarrow 2 \sim 3$ min UNDER 5 CYCLES.															
CORROSION SALT MIST		EXPOSED IN 5 % SALT WATER SPRAY FOR								① CONTACT RESISTANCE: 100 mΩ MAX. ⁽²⁾ ② NO HEAVY CORROSION. NO DEFORMATION OF CASE OF EXCESSIVE LOOSENESS OF THE TERMINALS.						(2) ×	<u> </u>
HYDROGEN SULPHIDE		48 h. EXPOSED IN 3 PPM FOR 96 h.														×	
		(TEST STANDARD: JEIDA-38)															
RESISTANCE TO SOLDERING HEAT		1) REFLOW SOLDERING : 250 °C MAX, : 220 °C MIN, FOR 60 s 2) SOLDERING IRONS : 360 °C,														×	-
		FOR 5 s SOLDERED AT SOLDER TEMPERATURE, 240 ± 3°C, FOR IMMERSION DURATION, 3 s.								A NEW UNIFORM COATING OF SOLDER SHALL COVER A MINIMUM OF 95 % OF THE SURFACE BEING IMMERSED.						X	
REMARKS (1) THIS CONNECTOR'S INITIAL CONTACT SHALL BE 80 m \(\Omega\), BECAUSE OF THE BU RESISTANCE OF STACKING HEIGHT 16 (2) AFTER TEST, THE CHANCE OF THE CO RESISTANCE SHALL BE 20 m \(\Omega\) MAX.					JLK 3 mm ⁻	.K mm TYPE. S.SU NTACT			ZUKI K.NAKAMURA			CHECKED APPROVE H.OKAWA Y.YOSHIMU 03.02.14 03.02.1			HMURA	RELE	ASE
	erwise spec	ified, re	efer to	JIS C				03.02	2.13	03.0	2.13	03.02.14	1 (J3.0 ——	2.15 ———		
NOTE QT:QI	ualification Tes				Т		able Test		SHI	FFT	PART I						
117	HIROSE EL				J	<u> </u>						FX8C-	<u>**</u>	<u>ξ</u> P-	-SV(92)	
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