ТО PCK

COUNT DES	SCRIPTION OF	REVISIO	NS BY	CHKD	DATE	l lo	OUNT	DESCRIPTION (OF REVISIONS	BY	CHKD	DAT	īF
<u> 2</u>	RE-F-09			+	04.04.0				. ,				
<u> </u>	RE-F-10				05,02,0				·				
APPLICABLE			, , , ,	1 * * *	0) (0 2.0					1 1			
OPE	ERATING		_55 <	ос т	~ RE 9		STORA		_10	or T	·O 6		
TEMPERATUR					OPF			RATING HUMIDITY			C TO 60 °C		
RATING VC	LTAGE	E 100 V			/ AC	AC RAN		NGE 40 % TO 80		O 80) %		
CL	JRRENT	T 73.4.0 1					RANGE	ORAGE HUMIDITY NGE 40 % TO 70 9				%	
					SPECIF	ICATI	ONS	<u> </u>	***************************************				
ITEM			TES	ST ME	THOD		***************************************	REC	QUIREMEN	ITS		QT	АТ
CONSTRUCT													,
GENERAL EXAM	INATION VIS	SUALLY	AND BY N	//EASU	RING INST	RUMENT	г. А	CCORDING TO	DRAWING.			×	×
MARKING			D VISUAI	LLY.								×	×
ELECTRIC CH			1									1	
CONTACT RESISTANCE CONTACT RESISTANCE		100 mA (DC OR 1000 Hz).						80 mΩ MAX . ⁽¹⁾				×	
MILLIVOLT LEVEL METHOD		20 mV MAX, 1 mA(DC OR 1000Hz)						100 mΩ MAX , ⁽²⁾				×	
NSULATION	-	250 V DC.						100 ΜΩ ΜΙΝ.				×	
RESISTANCE VOLTAGE PROOF		· · · · · · · · · · · · · · · · · · ·											
	L		AC FOR	i min.			N	O FLASHOVEF	K OR BREAKE	DOWN.		×	Ĺ
MECHANICAL MECHANICAL				ONS A	ND FXTRA	CTIONS	नि	CONTACT DE	SISTANCE:	100 mC	MAY (2)		
OPERATION								 ① CONTACT RESISTANCE: 100 mΩ MAX.⁽²⁾ ② NO DAMAGE, CRACK AND LOOSENESS OF PARTS. 					
VIBRATION	· · · · · · · · · · · · · · · · · · ·	FREQUENCY 10 TO 55 Hz,					I	① NO ELECTRICAL DISCONTINUITY OF				X	
	I	AMPLITUDE: 1.5 mm, AT 2 h FOR 3 DIRECTION.						1 μs. CONTACT RE	SISTANCE	100 mO	MAX (2)		
SHOCK								NO DAMAGE				<u> </u>	
ENVIRONMEN	1,				DIRECTIO	NS.		OF PARTS.				<u>.</u>	<u>. </u>
ENVIRONMEI DAMP HEAT	w				90 ~ 95	% 96	h 11) CONTACT PE	SISTANCE	100 mO	MAY (2)	×	
(STEADY STATE)		EXPOSED AT 40 ± 2 °C, $90\sim95$ %, 96 h.						① CONTACT RESISTANCE: 100 m Ω MAX. ⁽²⁾ ② INSULATION RESISTANCE: 100 M Ω MIN.					
RAPID CHANGE OF TEMPERATURE		TEMPERATURE-55 \rightarrow +15 \sim +35 \rightarrow +85 \rightarrow +15 \sim +35 $^{\circ}$ C TIME 30 \rightarrow 2 \sim 3 \rightarrow 30 \rightarrow 2 \sim 3 min UNDER 5 CYCLES.) NO DAMAGE OF PARTS.	, CRACK AND	LOOSI	ENESS	X	
CORROSION SALT MIST		UNDER 5 CYCLES. EXPOSED IN 5 % SALT WATER SPRAY FOR 48 h.					10	① CONTACT RESISTANCE: 100 mΩ MAX. ⁽²⁾ ② NO HEAVY CORROSION.				X	
		EXPOSED IN 3 PPM FOR 96 h.						NO HEAVY C	ORROSION.			×	
RESISTANCE TO			NDARD: J N SOLDE		•	x	Ni	O DEFORMATI	ON OF CASE	OF			
SOLDERING HEAT		: 220 °C MIN,					E	EXCESSIVE LOOSENESS OF THE TERMINALS.				×	
OLDEDAR! :***				l	FOR 5			h (m) a / 1 / k (m m m m m		, <u></u>			
SOLDERABILITY		SOLDERED AT SOLDER TEMPERATURE, 240 ± 3°C.						A NEW UNIFORM COATING OF SOLDER SHALL COVER A MINIMUM OF 95 % OF				×	
		FOR IMMERSION DURATION, 3 s.					1	THE SURFACE BEING IMMERSED.					
	S CONNECTOR				TANCE	DR/	AWN	DESIGNED	CHECKED	APPRO	OVED	RELEA	SED
SHA RES	S CONNECTOR ALL BE 80 mΩ,I BISTANCE OF S ER TEST, THE	BECAUSE STACKING	OF THE B	ULK 6 mm TY	PE.		awn JZUKI		CHECKED H.OKAWA			RELEA	SED
SHA RES ⁽²⁾ AFT RES	ALL BE 80 m Ω , I BISTANCE OF S ER TEST, THE BISTANCE SHA	BECAUSE STACKING CHANCE LL BE 20	OF THE B HEIGHT 1 OF THE COMMO	ULK 6 mm TY ONTACT	/PE.	S.SU	IZUKI	K.NAKAMURA	H.OKAWA	Y.YOSH	IMURA	RELEA	SED
SHA RES ⁽²⁾ AFT RES Jnless otherw i	ALL BE 80 mΩ,I BISTANCE OF S ER TEST, THE BISTANCE SHA ISE SPECIFIE	BECAUSE STACKING CHANCE LL BE 20 ed, refer	OF THE B HEIGHT 1 OF THE CO mΩ MAX. to JIS (ULK 6 mm TY ONTACT C 5402	/PE.	S.SU					IMURA	RELEA	SED
SHA RES (2) AFT RES Jnless otherwi Note QT:Qualific	ALL BE 80 mΩ,I SISTANCE OF S ER TEST, THE SISTANCE SHA ise specifie cation Test A	BECAUSE STACKING CHANCE LL BE 20 ed, refer AT:Assura	OF THE B G HEIGHT 1 OF THE CO mΩ MAX. to JIS C ance Test	ULK 6 mm TY ONTACT C 5402 ×:Ap	/PE.	03.0)ZUKI)2.13	K.NAKAMURA 03.02.13	H.OKAWA 03.02.14	v.vosн 03.02	IMURA 2.15		SED
SHA RES (2) AFT RES Unless otherwi Note QT:Qualific HIR	ALL BE 80 mΩ,I BISTANCE OF S ER TEST, THE BISTANCE SHA ISE SPECIFIE	BECAUSE STACKING CHANCE CHANCE LL BE 20 ed, refer AT:Assura	OF THE B B HEIGHT 1 OF THE CO mΩ MAX. to JIS C ance Test	ULK 6 mm TY ONTACT C 5402 ×:Ap	PE.	03.0)ZUKI)2.13 SH	K.NAKAMURA 03.02.13 EET	H.OKAWA 03.02.14	v.vosн 03.02	IMURA 2.15		SED
SHA RES (2) AFT RES Unless otherwi Note QT:Qualific	ALL BE 80 mΩ,I SISTANCE OF S ER TEST, THE SISTANCE SHA ise specifie cation Test A	BECAUSE STACKING CHANCE CHANCE LL BE 20 ed, refer AT:Assura	OF THE B G HEIGHT 1 OF THE CO mΩ MAX. TO JIS C ance Test D., LTD.	ULK 6 mm TY ONTACT C 5402 ×:Ap	PE.	s.su 03.0 st ATION)ZUKI)2.13 SH	K.NAKAMURA 03.02.13	H.OKAWA 03.02.14	v.vosн 03.02	IMURA 2.15		SED