TC)
РС	K

	COUNT DESCRIPTION OF		N OF REVISION			DATE		COUNT	DESCRIPTIO	N OF RE	VISIONS	BY CH	IKD D	ATE
(1	RE-F-06478		J.M	M. V	99.7.29	 \\ 		<u> </u>				- ·	<u>.</u>
$\frac{4}{\Delta D}$		TION STAI	VIDARD I		İ	<u> </u>	الكا					<u> </u>	<u> </u>	•
AFI	FLICA	OPERA							STORAGE TEMPE	RATURE				
		TEMPERATUR							RANGE -10 ℃ TO 60					
RA [·]	TING	VOLTAGE		AC 50 V				OPERATING HU RANGE			E HUMIDITY CONDENSA			
		CURRENT	4 ()	0.3 A			PERMITTED)							
SPECIFICATIONS														
	ITEM TEST METHOD REQUIREMENT Q											QT	TA	
CO	NSTE	RUCTION	Manufacture of the State of the						-4				-	
GEN	VERAL	EXAMINATION	VISUALLY A	VISUALLY AND BY MEASURING INSTRUMENT.					. ACCORDING TO DRAWING				10	ा
MAF	RKING		CONFIRME	VISUAL	LY.						- 1			ठि
ELE	ECTR	ICAL CHAR	ACTERISTIC	S										
COV	NTACT	RESISTANCE	100 mA (DC	00 mA (DC OR 1000 Hz).					60 mΩ M AX				0	0
INS	ULATIC	ON RESISTANC	CE 100 V DC.						100 MΩ MIN.				0	
VOL	TAGE	PROOF	150 V AC F0	R 1 min.	-				NO FLASHOVI	ER OR BE	REAKDO\	MN.	0	0
ME	CHA	VICAL CHA	RACTERISTIC	S										
W		RTION AND AWAL FORCE		MEASURED BY APPLICABLE CONNECTOR					INSERTION FO		69.6 N 2.9 N		0	T
				50 TIMES INSERTION AND EXTRACTIONS.					1)CONTACT R	ESISTAN	CE: 70 m	ιΩ ΜΑΧ.		1
									2) NO DAMAGE, CRACK AND LOOSENESS OF PART.					-
VIB	RATIC	N	FREQUENC	(: 10 To	O 55 H	z, SINGL	E		1)NO ELECTR	ICAL DIS	CONTINL	JITY OF		T
			AMPLITUDE						1 ASMIN				0	
			AT 10 CYCL						2)NO DAMAGE	E. CRACK	AND LO	OSENESS		
SHO	OCK			490 m/s ² DURATION OF PULSE 11 ms AT 3					OF PART.				O	1-
			TIMES FOR	TIMES FOR 3 DIRECTIONS.										
EN'	VIRO	NMENTAL (CHARACTER	STICS										
DAN	MP HE	AT	EXPOSED A	EXPOSED AT 40±2 °C, 90~95 %, 96 h.				1)CONTACT RESISTANCE: 70 mΩ MAX.				0	T-	
(STE	EADY S	STATE)	İ					2)INSULATION RESISTANCE: 100 MΩ MIN.			1			
RAF	PID CH	HAGE OF	TEMPERTUR	TEMPERTURE -55→15~35→ 85→15~35°C				3)NO DAMAGE. CRACK AND LOOSENESS				T		
TEN	MPER	TURE	TIME	TIME 30→ 2~ 3→ 30→ 2~ 3 min.					OF PART				0	-
<u> </u>			UNDER 5											_
	Y HEA	T	EXPOSED A	EXPOSED AT 85 °C, 96 h.					1)CONTACT R					1
COL	LD		EXPOSED A	EXPOSED AT -55 ℃. 96 h.					2)NO DAMAGE, CRACK AND LOOSENESS				- 0	-
<u> </u>									OF PART.					
COR	ROSI	ON SALT MIST		5 % SA	_T WAT	ER SPRA	AY FO	R	NO HEAVY CORROSION.			0		
<u></u>	D. II. II.	2 5/0//55	48 h.						A CONTACT D	COLOTAN	OF 70	C 114.1/	\dashv	-
SUL	LPHU	R DIOXIDE	EXPOSED IN						1)CONTACT R		-	₩X.	0	
DEC	CICTA	NOT TO	REFLOW :RE				DC DD	0511.5	2)NO HEAVY (FEECTS TI	HE O	+_
RESISTANCE SOLDERING I			REPLOW RE	COMMEN	יבו עבוי	VIFERATOR	.240° C		PERFORMANC					
			150° C 25°C (60 S	/ : \	160℃ ~90 S THE AB	(30 S) (20~								
SOL	LDRAI	BILITY	25°C <u>(60 s</u>	O UNDER	~90 S THE AB	(30 S) (20~	200° C -30 S)		NO PINHOLE	OR DEWI	ETTING (DN SOLDEF	RED O	
SOL	LDRA	BILITY	25°C (60 S	O UNDER	~90 S THE AB DER TEI	(30 S) (20 OVE CON	200°C -30 S) DITION URE,		NO PINHOLE SURFACE.	OR DEW	ETTING C	DN SOLDEF	RED O	
	LDRAI	BILITY	25°C (60 S	O UNDER	~90 S THE AB DER TEI	(30 S) (20) OVE CON MPERATION	200°C -30 S) DITION URE,	VS.	1	OR DEWI			RED O	
REM	MARKS		25°C (60 S TO BE TESTE SOLDERED 235 °C FOR	O UNDER AT SOLE IMMERS	~90 S THE AB DER TEI SION DU	(30 S) (20) OVE CON MPERATION DF S.K	200°C -30 S) DITION URE, I, 2 s.	15.	SURFACE.		ED Al			
REM UNL	MARKS LESS O	OTERWISE SPE	25°C (60 S) TO BE TESTE SOLDERED 235 °C FOR	O UNDER AT SOLE IMMERS	~90 S THE AB DER TEI SION DI	(30 S) (20) OVE CON MPERATION DF S.K 99	200°C -30 S) DITION URE, I, 2 s. RAWN Kitajim 0.05.25	a J	DESIGNED J. Matsukawa 99.05.25	CHECK M.Ishio 99.05.	ED Al	PPROVED Yoshimura		
REM	MARKS LESS O	OTERWISE SPE	25°C (60 S TO BE TESTE SOLDERED 235 °C FOR	O UNDER AT SOLE IMMERS	~90 S THE AB DER TEI SION DI	(30 S) (20) OVE CON MPERATION DF S.K	200°C -30 S) DITION URE, I, 2 s. RAWN Kitajim 0.05.25	a J	SURFACE. DESIGNED J. Matsukawa	CHECK M.Ishio 99.05.	ED Al	PPROVED Yoshimura		
REM UNL	MARKS LESS O	OTERWISE SPE QT: QUALIF	25°C (60 S) TO BE TESTE SOLDERED 235 °C FOR	O UNDER AT SOLE IMMERS	~90 S THE AB DER TEI SION DI 5402.	(30 S) (20) OVE CON MPERATION DF S.K 99	200°C -30 S) DITION URE, I, 2 s. RAWN Citajim 0.05.25	a ō	DESIGNED J. Matsukawa 99.05.25 APPLICABLE PART I	CHECK M.Ishic 99.05.	ED AF	PPROVED Yoshimura	RELEA	
UNL NO	MARKS LESS O	OTERWISE SPE QT: QUALIF HIROSE EL	25°C 660 S TO BE TESTE SOLDERED 235 °C FOR ECIFIED REFER	O UNDER AT SOLE IMMERS	~90 S THE AB DER TEI SION DI 5402. SSUR	(30 S) (20) (30 S) (20) (30 S) (20) (30 S) (200°C -30 S) DITION URE, I, 2 s. RAWN (itajim 1.05.29	a o	DESIGNED J. Matsukawa 99.05.25 APPLICABLE PART I	CHECK M.Ishic 99.05.	ED AF	PPROVED Yoshimura 99 05.27	RELEA	
REM UNL NO	LESS OF TERMS	OTERWISE SPE QT: QUALIF HIROSE EL	25°C 660 S TO BE TESTE SOLDERED 235 °C FOR ECIFIED REFER	O UNDER AT SOLE IMMERS	~90 S THE AB DER TEI SION DI 5402. SSUR	OVE CON MPERATION URATION S.K 99	200°C -30 S) DITION URE, I, 2 s. RAWN (itajim 1.05.29	a o	DESIGNED J. Matsukawa 99.05.25 APPLICABLE PART I	CHECK M.Ishic 99.05.	ED AF da Y: 26 9	PPROVED Yoshimura 99.05.27 16 S -	RELEA	