TO

	COUNT	DESC	RIPTION	OF REVI	ISIONS	BY	CHKD	DATE		COUNT	DESCRIPTION	OF REVISIONS	BY	CHKD	DA	TE_
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$\overline{\wedge}$,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
APF	PLICA	BIF S	STANE	ARD		<u></u>								<u></u>	h	
	2.07	OPE	RATING						-	STOF	RAGE					
RATING			TEMPERATURE RANGE			-35 °C TO +85 °C(NOTE1) TEMP					PERATURE RANGE	= -10 °C T	<u>O +6</u>	0 °C(I	TON	E3)
			OPERATING MOISTURE RANGE			00 0/TO 00 0//NOTE()					RAGE STURE RANGE 40 %TO 70 %(N)TE	3)
		1														<u> </u>
		CU	CURRENT			1 A VO					LTAGE 150 V AC(DC)	
							SF	ECIFI	CA	TION	NS					
	Ī	ЕМ		T		TES		THOD			·	QUIREMEN	ITS		ОТ	AT
CO	NSTR		ION	L								ZON (ENLE)			J GC I	17.
GENERAL EXAMINATION			VISUALLY AND BY MEASURING INSTRUMENT.							ACCORDING T	O DRAWING			T	T	
MARKING			CONFIRMED VISUALLY.											X	X	
														×	X	
ELECTRIC CHARAC																
CONTACT RESISTANCE			ANCE	100 mA (DC OR 1000 Hz).							30 mΩ MAX.					
AANTAAT BEALATANAE			20 444 4 20 20							1						
CONTACT RESISTANCE MILLIVOLT LEVEL			20 mV MAX, 1mA (DC OR 1000Hz)											×		
METHOD.														İ		
INSULATION			100 V DC.							500 MΩ MIN.					 	
	RESISTANCE										ļ				×	L
VOLTAGE PROOF				500 V AC FOR 1 min.							NO FLASHOVE	R OR BREAK	OWN.		×	-
ME	CHAN	ICAL	CHA	RACT	ERIST	ICS			-							
MECHANICAL OPERATION				50 TIM	IES INSE	RTIO	NS ANI	EXTRACT	TIONS	S	① CONTACT F				П	T
										② NO DAMAGI	E, CRACK OR	LOOS	ENESS	X		
MDD	ATION		· · · · · · · · · · · · · · · · · · ·	EBEOL	IENCV 1	10 TO	EC U-	CINCLE AN	4DL (T)	LIDE	OF PARTS.	IOAL DIOCOLI			 	ļ. <u></u>
VIBRATION			FREQUENCY 10 TO 55 Hz, SINGLE AMPLITUDE 0.75 mm, AT 2 h, FOR 3 DIRECTIONS.							① NO ELECTR	ICAL DISCON	HUMIT	YOF	ľ		
SHO	CK									TIMES	② NO DAMAGI	E. CRACK OR	LOOSI	ENESS	X	-
				FOR 3	DIRECT	IONS.					OF PARTS.	·				1
EN\	/IRON	MEN	ITAL (CHAR	ACTE	RIST	ICS						, , , , , , , , , , , , , , , , , , , ,			
RAPID CHANGE OF TEMPERATURE			TEMPERATURE -55 →5 TO 35 →+85 →5 TO 35°C							(1) CONTACT R					<u> </u>	
			TIME 30 →10 TO 15 →30 →10 TO15min UNDER 5 CYCLES.							② INSULATION RESISTANCE: 500 MΩ Min.						
DAMP HEAT			EXPOSED AT 40 ± 2 °C, 90 ~ 95 %, 96 h.							(3) NO DAMAGI	E CRACK OR	LOOSE	ENESS	×		
(STEADY STATE)			20 70, 30 H.							OF PARTS.	=, 0,0101011					
	STANC			٠.	FLOW S		RING				NO DEFORMATION OF CASE OF					
	SOLDERING			《REFLOW AREA》							EXCESSIVE LOOSENESS OF THE					
HEAT				MAX 250°C WITHIN 10 sec. MIN 230°C WITHIN 60 sec							TERMINALS.					
			WITHIN 60 Sec													
			170°C to 190 °C 60 sec. To 120 sec.													
			PUT THROUGH IN REFLOW FUMACE TWICE.							ļ						
			LEAVE IN AMBIENT TEMPERATURE AND													
			HUMIDITY FOR 1 HOUR. CONNECTOR TEMPERATURE TO BE													
			AMBIENT FOR SECOND REFLOW.													
			(2) MANUAL SOLDERING													
				SOLDERING IRON TEMPERATURE												
			350±5℃, FOR 5±1 sec. NO STRENGTH ON CONTACT.													
SOLE	DERABII	LITY							C		A NEW UNIFOR	M COATING C)F SOL	DFR		
				SOLDERING TEMPERATURE : 235±5°C DURATION OF IMMERSION :							SHALL COVER				\times	
				SOLDERING, FOR 3 sec.						SURFACE BEIN	IG IMMERSED)				
	ARKS	LIDING	THE TE	BATNT TO A	TUDE E	NCE D	V OUD	TO COMP		RAWN	DESIGNED	CHECKED	APPR	OVED	RELEA	ASED
			ENSING		ATURE F	(ISE B	Y CUR	RENI.						-		
					N OF LO	NG TE	ERM ST	ORAGE			į			İ		
				DUCTS BEFORE PCB ON BOARD, The tark							6 1. Dankows (7 minsake	T Muss	miks		
				D,OPERATING TEMPERATURE AND SEAPPLIED FOR INTERIM							1) They are	110	′ l			
				TRANSPORTATION.									5 4			
				fied, refer to JIS C 5402						ki I.Donkovya 7 03.3.7	13,03 25	13 0	د ⊶ د			
			 		surance			licable Test				<u> </u>				
) C			*******							PART	NO.				
U,	J	HIRC	SE ELI	ECTRIC	c co., ı	_TD.	SPI	ECIFICA	A FIC)N SI	HEET	DF14A-*	P-1.2	:5H(56	3)	
	NO.(OLE	O)			DRAWIN					PAI	RT NO					1/
CL						ELC	4-16	0309-17	7		CL538-					/1