	COUNT	DESCRIPTIO	N OF REVE	SIONS	BY	CHKD	DATE		COUNT	DESCR	IPTION OF	REVISIONS	BY	CHKD	DA	TE_
\triangle								$ \Delta $								
$\overline{}$		· · · · · · · · · · · · · · · · · · ·						$\overline{\Lambda}$								
	DIICA	BLE STAN	IDAPD	-	L			.11		<u> </u>			L	Ll		
	FLICA	OPERATING							ISTOR	PAGE		<u> </u>				·····
		TEMPERATI	TEMPERATURE RANGE		GE -35 °C TO +85 °C(NOTE1) TEMP						RANGE	-10 °C T	O +6	0 °C(I	NOT	E3)
		OPERATING		20	STO						RAGE					
		MOISTURE	MOISTURE RANGE			20 %TO 80 %(NOTE2) MOIS					STURE RANGE 40 %TO 70 %(NC) IE	<u>3) </u>
CURREN			NT	T 1 A VO						LTAGE 150 V AC(I					DC)	
SPECIFICATIONS																
					TCC			U/\		10 –	0501	UDENIEN			Tar	
		EM		TEST METHOD							REQUIREMENTS					AT
		UCTION		WOLLAND DAY NO DO THE STATE OF												
GENERAL EXAMINATION			I VISUAI	VISUALLY AND BY MEASURING INSTRUMENT.							DING TO	DRAWING.			×	\times
MARKING			CONFI	RMED \	/ISUA	LLY.									X	×
ELECTRIC CHARAC			CTERL	STICS						1					1	
) Hz)				30 mΩ N	ΔY		····			
CONTROLINEDIGIANCE			100111	1 (DO O	1 100	o i izj.				30 m.2 MAX.						
CONTACT RESISTANCE			20 mV	/ MAX.	1m/	A (DC	OR 1000H	z)	***	1					\times	
MILLIVOLT LEVEL						. (_,		!						
METHOD.																
INSULATION DESISTANCE			100 V [OC.						500 MΩ	MIN.		_	_	×	
RESISTANCE VOLTAGE PROOF			500 \ / /	AC FOR	1 min	 -				NO EL A	SHOVED	OR BREAKE)(A)A/A/			
										LINO FLA	SHOVER	UR DREAKL	OVVIN.		X	<u> - </u>
ME	CHAN	ICAL CHA				_										
MECHANICAL OPERATION			50 TIM	ES INSE	RTIO	NS ANI	EXTRAC	TIONS				SISTANCE:				
												CRACK OR	LOOS	ENESS	X	
VIDI	DATION		EDEOL	IENOV	10 TO	FC U-	CINOLE AA	ADL IT	IDE .		ARTS.				 	ļ. <u></u>
VIBRATION				FREQUENCY 10 TO 55 Hz, SINGLE AMPLITUDE 0.75 mm, AT 2 h, FOR 3 DIRECTIONS.							LECTRIC	CAL DISCON	HOME	YOF		
SHC	OCK	 	490 m/s	s ² DURA	TION	OF PU	LSE 11 ms	AT 3	TIMES	1 us.	AMAGE	CRACK OR	LOOSE	ENESS	X	
			FOR 3	DIRECT	IONS						ARTS.	OI WICH OIL	LOOU!	_111_00		
EN	VIRON	MENTAL	CHAR	ACTE	RIST	TICS				<u> </u>						
RAPID CHANGE OF											TACT RE	SISTANCE: 3	30 mΩ	MAX.	Г	T
TEMPERATURE			TIME	TIME 30 →10 TO 15 →30 →10 TO15min							② INSULATION RESISTANCE: 500 MΩ					
DAMPLIEAT				UNDER 5 CYCLES.							MiN.					
DAMP HEAT (STEADY STATE)			EXPOS	EXPOSED AT 40 ± 2 °C, 90 ∼ 95 %, 96 h.							(3) NO DAMAGE, CRACK OR LOOSENESS					
RESISTANCE TO			(1) DEC	(4) PEELOW SOLDERING							OF PARTS. NO DEFORMATION OF CASE OF					ļI
SOLDERING			1, ,	(1) REFLOW SOLDERING «REFLOW AREA»							EXCESSIVE LOOSENESS OF THE					
HEAT				MAX 250°C WITHIN 10 sec.							TERMINALS.					
			MIN 2	MIN 230°C WITHIN 60 sec												
				《PREHEATING AREA》											Ì	
							To 120 sec									
			i				OW FUMAC PERATURE		ICE.							
			1	IDITY F			ENATORE	AND								
			CON	NECTO	RTEN	IPERA1	URE TO B	E								
			1				REFLOW.									
				(2) MANUAL SOLDERING											•	
				SOLDERING IRON TEMPERATURE 350 ± 5°C, FOR 5 ± 1 sec.												
1			TRENG													
SOLDERABILITY				SOLDERING TEMPERATURE : 235±5°C							JNIFORM	COATING C	F SOL	DER		
				ION OF			:			SHALL COVER MINIMUM OF 95 % OF THE					X	
			SOLDE	RING, F	OR 3	sec.					т_	IMMERSED			<u> </u>	
t	MARKS	LIDING THE 7	CERNISIT IS A	THOS	ופר ר	V 0115	DENT		RAWN	DESI	GNED	CHECKED	APPR	OVED	RELEA	ASED
		UDING THE T CONDENSIN		HUKE	doe t	IT CUR	RENI.			ļ						
NOTE2:NON-CONDENSING NOTE3:APPLY TO THE CONDITION OF LONG TERM STORAGE												1				
										miks		İ				
FOR UNUSED PRODUCTS BEFORE PCB ON BOARD, AFTER PCB BOARD, OPERATING TEMPERATURE AND HUMIDITY RANGE IS APPLIED FOR INTERIM STORAGE DURING TRANSPORTATION. Unless otherwise specified, refer to JIS C 5402											7 -					
		DITY RANGE RAGE DURING				:KIM						,		ائے ہ		İ
Uni			-	fied, refer to JIS C 5402							3.7 1	17.13 25	13 0	2 ~ 7]		
		alification Tes					licable Tes	ļ			L					
	56			100	, 551						PART NO	D.				
Л	V	HIROSE E	LECTRIC	CO., 1	LTD.	SPI	ECIFICA	ATIC	ON SI	HEET		DF14A-*	P-1 2	5H(56	66	ĺ
CODE NO.(OLD)									PAF	RT NO					-,	1/
CL				ELC4-160309-17						CL538-					ļ	1/4