							<u> </u>	<u> </u>	U TA		NO. 2	<u> </u>
CL			- 1521	00 -	, same	i sertuksi.		573 - 0	042 -	. 1		1
HIROSE ELECT	RIC CO .LTD.    DRAWI				-	ODE		1 / \ 1	t km/ \	- COI - C	_ V   1	
IHR5	DIC (10 170	SPE	ECIFIC	CATIC	ON S	SHE	1		ΙΙΔ -	68P - S	S\/	
NOTE QT: QUALIFICA	THOM TEST	AT: AS	SSURA	NUE IE	<u> </u>	<u>U: A</u>	PPLICABL	LE TEST TNO:				
UNLESS OTERWISE SPECIF				JOE TE	- CT		DDLICASI	FTECT				
				99.0	05.25	-	99.05.25	99.05.2	26	99.05.27		
				S.Kit	tajima	J.	Matsukaw	a M.Ishic	la Y	.Yoshimura		
REMARKS	1			DR	AWN		DESIGNED	CHECK	ED A	PPROVED	RELEA	SE
	235 °C FOR IMMERSION DURATION, 2 s.					\$	SURFACE.					
SOLDRABILITY	SOLDERED AT SOLDER TEMPERATURE,							E OR DEW	ETTING	ON SOLDER	ED O	-
COLDDAD!! ITM	TO BE TESTED UNDER THE ABOVE CONDITIONS.											4_
	22 0 100 2V 20 20 20 20 20 20 20 20 20 20 20 20 20											
	150°C (30 S) (30 S) (20~30 S)											
			160° <b>C</b>	<b>'</b>	\						Ì	
				/ \	200 <b>°C</b>	. '						
SOLDERING HEAT		240°C 5 S MAX					PERFORMANCE OF COMPONENT.					
RESISTANCE TO	REFLOW:RECC	MMEND	ED TEMP								E O	-
	(TEST STANDARD:JIS C 0090) REFLOW:RECOMMENDED TEMPERATURE PROFI					2)NO HEAVY CORROSION.					_	
SULPHUR DIOXIDE	EXPOSED IN 10 PPM FOR 96 h.					1	I)CONTACT	RESISTAN	CE: 70 r	nΩ MAX.	0	1-
48 h.						[						
CORROSION SALT MIST	EXPOSED IN 5 % SALT WATER SPRAY FOR							CORROSIO	N.		10	+
COFD	EXPOSED AT -55 °C, 96 h.					2	2)NO DAMAGE, CRACK AND LOOSENESS OF PART.					-
DRY HEAT COLD	EXPOSED AT 55 °C, 96 h						1)CONTACT RESISTANCE: 70 mQ MAX.					
DDVIIFAT	UNDER 5 CY		°0		***************************************		000000					1
TEMPERTURE	TIME		<b>~</b> 3→ 30	0→ 2~ :	3 min.		OF PART				0	-
RAPID CHAGE OF	TEMPERTURE -55→15~35→ 85			5→15~:	35° <b>C</b>	3	3)NO DAMAGE, CRACK AND LOOSENESS					T
(STEADY STATE)						2	)INSULATION	ON RESISTA	ANCE: 1	00 MΩ MIN.		
DAMP HEAT	EXPOSED AT		℃, 90~	95 %, 9	96 h.		)CONTACT	RESISTAN	ICE: 70 r	nΩ MAX.	10	T-
ENVIRONMENTAL CH	ARACTERIS	TICS					al adalah elakuranan da menan aran apada da apada men					
	TIMES FOR 3 DIRECTIONS.						011200					
SHOCK	490 m/s <sup>2</sup> DURATION OF PULSE 11 ms AT 3						OF PART				6	+-
	AT 10 CYCLES FOR 3 DIRECTIONS.						2)NO DAMAGE CRACK AND LOOSENESS				1	
VIBICATION	AMPLITUDE: 0.75 mm, m/s <sup>2</sup>						1)NO ELECTRICAL DISCONTINUITY OF  1  us MIN				lo	_
VIBRATION	FREQUENCY: 10 TO 55 Hz, SINGLE								CONTIN	UITY OF	+	+
						2	2) NO DAMAGE, CRACK AND LOOSENESS OF PART.					-
MECHANICAL OPERATION	50 TIMES INSERTION AND EXTRACTIONS.						1)CONTACT RESISTANCE: 70 mΩ MAX.					
WITHDRAWAL FORCES							WITHDRAWAL FORCE: 1.7 N MIN.					L
INSERTION AND	MEASURED BY APPLICABLE CONNECTOR						INSERTION FORCE: 40.8 N MAX					T
MECHANICAL CHARA			-1			L					<u>_</u>	
VOLTAGE PROOF	150 V AC FOR 1 min.							OVER OR BE	REAKDO	WN.		10
INSULATION RESISTANCE	100 V DC.			100 MΩ MIN.					Tŏ			
CONTACT RESISTANCE	100 mA (DC OR 1000 Hz).					Te	60 mΩ MAX					T
ELECTRICAL CHARAC											10	1
MARKING	VISUALLY AND BY MEASURING INSTRUMENT CONFIRMED VISUALLY.					:N1. 1/	ACCORDING TO DRAWING					
CONSTRUCTION GENERAL EXAMINATION	TARRIALLY AND	D DV ME	E A CLUIDIA	IC INCT	DUME	NIT I	4.CCOP.DIN	C TO DOM	WNO		<del></del>	16
ITEM		IEST !	METHO	טט				REQUIF	REMEN	<u>IT</u>	ַרַּס	ΓΑ
I who have & b						IUN	<u> </u>	D.P.A				
	<u></u>			CIFIC	~ / T	ION	<u> </u>	***************************************	1		**************************************	
CURRENT	0.3 A						PERMITTED)			TED)		
RATING VOLTAGE	AC 50 V						RAN		(NO DEW CONDENSATION			
	CANCE	ANGE					RANGE OPERATING HUMIDITY		-10 °C TO 60 °C			/AX
OPERATING TEMPERATURE F		-55	от <b>э</b> °с	85 ° <b>C</b>		ST		MPERATURE GE		.10 °C TO	ഒറ ° <b>റ</b>	
APPLICATION STAND								***************************************				
		<del>                                     </del>	77. VE 17									
1 RE-F-06478	OF REVISIONS		m. 2 99			TNUO	DESCRIPT	TION OF RE	VISIONS	BY CH		
COUNT DESCRIPTION (	OF DEVICIONS	DV	CHKD	DATE			DECODING	TON OF DE	MOLONIC	DV 011	110 0	

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