TO

	COUNT	DESCRIPTION	SIONS	BY	CHKD	CHKD DATE		OUNT	DESCRIPTION OF	REVISIONS	BY	BY CHKD		ΓE	
\overline{A}								M				1			
				· · · · · ·		-						 			
		RI E STANI	DAPD	T	<u> </u>			М				<u> </u>	<u></u>		
۳	PPLICABLE STANDARD OPERATING 25 0C TO 95 0C/NOTE 1) STORAGE 400C										<u> </u>		-		
L.	TIMO	TEMPERATURE RANGE		-35 °C TO 85 °C(NOTE 1) TEM					ICARI E			60 °C			
KA	ATING	VOLTAGE		Ι /5/11 // Δε Ι					INECTORS DF1E- $*S-2$.			2. 50	2		
		CURREN'		AWG22~20 : 3A OPEI					RATING HUMIDITY UL1007,1061:AWG				G22^	-20	
		<u> </u>	SPECIFICATION						·· ·· · · · · · · · · · · · · · · · ·						
													IOT	АТ	
CONSTRUCTION TEST METHOD REQUIREMENTS											ועו	121			
			VISUALLY AND BY MEASURING INSTRUMENT.							ACCORDING TO DRAWING.				T×	×
MAF	RKING		CONFIRMED VISUALLY.											1×	$\frac{1}{\times}$
ELECTRIC CHARACTERISTICS											1^	└^-			
			20 mV MAX, 1 mA(DC OR 1000 Hz).							30 m Ω MAX.				T×	
MILLIVOLT LEVEL														^	
METHOD. INSULATION			500 V DC.							1000 MΩ MIN.				+	╁╌┨
RESISTANCE														1^	
	TAGE P		650 V AC FOR 1 min.							NO FLASH OVER OR BREAKDOWN. \times -					
MECHANICAL CHARACTERISTICS															
CONTACT INSERTION AND EXTRACTION			□0.635±0.002 BY STEEL GAUGE.							INSERTION FORCE EXTRACTION FOR		N MA) N MIN		×	-
FORCES															
MECHANICAL OPERATION			30 TIMES INSERTIONS AND EXTRACTIONS.							① CONTACT RES				(×	-
٦	-11.711011									② NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.					
1										① NO ELECTRICAL DISCONTINUITY OF 1μs.					
sноск			0.75mm, - m/s ² AT 2 h, FOR 3 DIRECTIONS. 490 m/s ² DIRECTIONS OF PULSE 11 ms AT 3 TIME FOR 3 DIRECTION.							② CONTACT RESISTANCE: 30 mΩ MAX.③ NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.				· —	
														3' ×	-
<u> </u>			5 THE FOR 5 BIRESTION.											_	i i
ENVIRONMENTAL CHARACTERISTICS															
TEMPERATURE			TIME 30→ 5 MAX → 30 → 5 MAX min UNDER 5 CYCLES.							① CONTACT RESISTANCE: 30 mΩ MAX. ② INSULATION RESISTANCE:1000M Ω MIN. ③ NO DAMAGE, CRACK AND LOOSENESS,				. ×	-
										OF PARTS.					
DAMP HEAT (STEADY STATE)			EXPOSED AT 40 ± 2 °C, 90 TO 95 %, 96 h.							CONTACT RESISTANCE: 30 mΩ MAX. INSULATION RESISTANCE: 500MΩ MIN. NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.				×	-
															[
<u></u>															
	WARKS	LUDE THE T	EMBER	ATURE	Dien	IC PV	CHEBENT	DF	NWAS	DESIGNED	CHECKED	APPR	OVED	RELEA	ASED
	1 = 1. INC	PODE INE I	CIVIPEK	AIUKE	RIOII	1G D1	CURRENI	Y.NAC	GASHIN	1A y Inoue	Microhi	VV	taur o		
													İ		
		erwise spec						•	.08.09	100.08.091	00.08.07	00.	8.9		
Note	QT: Q	ualification Tes	st AT: A	Assuranc	e Tes	t ×:A	pplicable Te	st		PART NO)				
}	13	HIROSE EI	LECTRI	C CO	LTD.	SP	ECIFICA	TIO	N SI	JEET	, F1E—:	2 0 1	226	CF	
COD	E NO.(OL			DRAWIN					PE	ART NO	1 1 4 4		3		1/
la	•					1 1	6140	G	- 1	CIEA	1-09	0 0 -	_ =	ŀ	'/.