	COUNT	DESCRIPTION (	OF REVISIO	VS BY	CHKD	DATE	co	TNU	DESCRIPTION	OF RE	VISIONS	BY CHK	DDAT	E
$\Delta$							$\Delta$							
$\triangle$							$\triangle$							
APPLICATION STANDARD														
		OPERATING							STORAGE TEMPERATURE					
		TEMPERATURE F	ANGE -55 °C TO 85 °C						RANGE	-10 °C TO 60 °C				
RA.	TING	VOLTAGE	AC 50 V					'	OPERATING HUMIDITY RELATIVE HUMIDITY RANGE (NO DEW CONDEN					
			AC 50 V					-	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			PERMITTED	ONDENSATION IS	
1		CURRENT	0.3 A							-		C LIKWIII I LD	,	
				······································			ATIO	<del></del>						
					SPE	CIFIC	AHO	<b>N</b> 5	j					
ITEM TEST METHOD									REQUIREMENT					
CO	NSTF	RUCTION												
		EXAMINATION	VISUALLY AND BY MEASURING INSTRUMENT						ACCORDING TO DRAWING					Х
-	KING		CONFIRMED VISUALLY.											Х
		ICAL CHARA	CTERISTICS											1
CONTACT RESISTANCE			100 mA (DC OR 1000 Hz).						60 mΩ MAX.					X
<del></del>									<del> </del>				X	1^
INSULATION RESISTANCE VOLTAGE PROOF			·						100 MΩ MIN.				<u>^</u>	₩.
		<del></del>	150 V AC FOR 1 min.						NO FLASHOVER OR BREAKDOWN.					Χ
ME		VICAL CHARA						<del>,</del>					ТХ	· · · · · · ·
INSERTION AND			MEASURED BY APPLICABLE CONNECTOR.						INSERTION FORCE: 57.6 N MAX.					-
WITHDRAWAL FORCE									WITHDRAWAL FORCE: 2.4 N MIN.					<b> </b>
MECHANICAL OPERATION			50 TIMES INSERTION AND EXTRACTION.						1)CONTACT RESISTANCE: 70 mΩ MAX.					
									2) NO DAMAGE, CRACK AND LOOSENESS					-
									OF PART.					
VIBI	RATIC	ON	FREQUENCY: 10 TO 55 Hz, SINGLE						1)NO ELECTRIC	CAL DIS	CONTIN	UITY OF		
			AMPLITUD	E: 0.75 r	nm, -	m/s <sup>2</sup>			1 μs MIN.				X	-
			WITH 10 C	YCLES I	N 3 DIR	RECTION	S.	1	2)NO DAMAGE	, CRACE	CAND LO	OSENESS	1	
SHC	CK		490 m/s <sup>2</sup> D	URATION	OF PU	LSE 11 m	ns FOR 3	3	OF PART.				X	_
			TIMES IN					ı						
FN	/IRO	NMENTAL CH					<del></del>				<del></del>	<del></del>		
	/IP HE		TEXPOSED AT 40±2 °C. 90~95 %. 96 h.						1)CONTACT RESISTANCE: 70 mΩ MAX.					Τ_
			EXPOSED AT 40±2 C. 90~95 %, 96 H.						2)INSULATION				X	
(STEADY STATE) RAPID CHANGE OF			TEMPERATURE SE LAST OF LOST AS LOST						2)INSULATION 3)NO DAMAGE				-	1
1			TEMPERTURE -55→15~35→ 85→15~35°C  TIME 30→ 2~ 3→ 30→ 2~ 3 min.						•	, CRACE	( AND LC	OSENESS	l v	
IEIV	IPEK	TURE	TIME			• 30→ 2~	- 3 min.	- 1	OF PART.				Х	-
			UNDER 5			<del> </del>								
DRY HEAT			EXPOSED AT 85 °C. 96 h.						1)CONTACT RESISTANCE: 70 mΩ MAX.					
COLD			EXPOSED AT -55 °C. 96 h.						2)NO DAMAGE, CRACK AND LOOSENESS				X	-
									OF PART.					
CORROSION SALT MIST			EXPOSED	IN 5 % SA	ALT WA	TER SPF	RAY FOR		NO HEAVY CORROSION.					-
			48 h.											
SULPHUR DIOXIDE			EXPOSED IN 10 PPM FOR 96 h.						1)CONTACT RESISTANCE: 70 mΩ MAX.					
			(TEST STANDARD:JIS C 0090)						2)NO HEAVY CORROSION.					
RESISTANCE TO			REFLOW:RECOMMENDED TEMPERATURE PROFIL						NO MELTING OF RESIN WHICH AFFECTS					1=1
SOLDERING HEAT									THE PERFORM	ANCE O	F COMPO	DNENT.	X	1 1
SOLDERING HEAT			240°C 5 S MAX											1 1
						/\	200°C							1 1
į			/ : :\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \										ļ	1 1
			150°C 160°C											
														1 1
			(30.5)											
!			25°C (60 S) 60~90 S (20~30 S)										1	
1			· · · · · · · · · · · · · · · · · · ·											
			TO BE TESTED UNDER THE ABOVE CONDITIONS.										1	
SOL	DRAE	BILITY	SOLDERED AT SOLDER TEMPERATURE.						NO PINHOLE OR DEWETTING ON SOLDERE				ΕX	-
l			235 °C FOR IMMERSION DURATION, 2 s.						SURFACE.				1	
REM	ARKS					DF	RAWN	Τ'n	DESIGNED	CHECKE	D AP	PROVED R	ELEA	SED
1 9 9 1 1 9 9 L. 1 1) . All of 9 Holimus													ļ	
I Takada J Jakada m. ashda J Johnmung														l
								_			100	. 01. 14		
NOTE QT: QUALIFICATION TEST AT: ASSURANCE TEST X: APPLICABLE TEST  [PART NO.]														
Ш	76			SPECIFICATION SHEET										
	U.	HIROSE ELEC	TRIC CO 11	<sub>D.</sub> SP	EUIT!	CALI	UN S	ΠE	EI F	X10/	96 - ۲	SS - SV		
COD	E NO.			WING NO	).		Icc	DF	NO.	·			T 1	$\neg$
										1 岁	<b>/</b>			
CL ELC4 - 151984 CL 570 - 0241 - 9											$\mathcal{L}$			
												FORM	NO 2	31-1

TO PCK