\triangle								\cdot \cdot \triangle									
\triangle							<u>.</u>	· \									
APF	PLICA	TION STAND	ARD		•												
		OPERATING			EE 90 TO 1			05.90		STORAGE TEM			40 00				
		TEMPERATURE R	ANGE		-55 ℃ TO 85 '			15 TG	5°C		RANGE		-10 ℃ TO 6				
RATING		VOLTAGE		AC 50.V					OPERA	OPERATING HUMIDITY RANGE			RELATIVE HUMIDITY: 95 (NO DEW CONDENSATION				
				AC 50 V						RANG	t	PERMITTED)			IN 10		
		CURRENT		0.3 A								LIXIVIII	ico,				
			SPECIFICA					TIO	NC								
						SP	'E(JIFICA	HO	NS							
		ITEM	TEST METHOD								REQUIREMENT					QT	AT
CO	NSTF	RUCTION															
GEN	ERAL	EXAMINATION	VISUALLY AND BY MEASURING INSTRUMENT.								RDING	TO DRAW	/ING	· · · · · · · · · · · · · · · · · · ·		X	Χ
MAR	KING	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CONFIRMED VISUALLY.														χ
		ICAL CHARAC	CTERISTICS														
_		RESISTANCE								60 mΩ MAX.					$\overline{}$	ΧΙ	Χ
INSULATION RESISTANCE			100 V DC.								100 ΜΩ ΜΙΝ.					χ̈́	`
			150 V AC FOR 1 min.							NO FLASHOVER OR BREAKDOWN.						χ	X
VOLTAGE PROOF MECHANICAL CHARA			<u> </u>								INO FLASHOVER OR BREAKDOVIN.						
										I	I						
INSERTION AND			MEASURED BY APPLICABLE CONNECTOR.								INSERTION FORCE: 55.2 N MAX					X	_
WITHDRAWAL FORCES			FO TIMES INSERTION AND EVERY								WITHDRAWAL FORCE: 2.3 N MIN.						
MECHANICAL OPERATION			50 TIMES INSERTION AND EXTRACTIONS.							1 ,	1)CONTACT RESISTANCE: 70 mΩ MAX.						
										1 '	2) NO DAMAGE, CRACK AND LOOSENESS					X	
										OF PART.						_	┰
VIBRATION			FREQUENCY: 10 TO 55 Hz, SINGLE AMPLITUDE: 0.75 mm, m/s ²							1)NO E	1)NO ELECTRICAL DISCONTINUITY OF						
			AMPL	.ITUDE:	0.75 m	m, –	m	/s²		1 μ	s MIN	1.				X	-
			AT 10	CYCLES	SFOR	3 DIRE	CT	IONS.		2)NO [DAMAC	SE, CRACK	AND LO	DOSENESS	L		
SHC	OCK		490 m	ı/s² DUR	ATION	OF PUL	SE	11 ms AT	3	OFP	ART.					X	1
				S FOR 3		TIONS.				1							
EN/	/IROI	NMENTAL CH	ARAC	TERIS	TICS												
DAN	IP HE	AT	EXPOSED AT 40±2 °C, 90~95 %, 96 h.							1)CONTACT RESISTANCE: 70 mΩ MAX.						X	_
(STEADY STATE)									2)INSU	ILATIC	N RESISTA	ANCE: 1	00 MΩ MIN.	. 1	- 1		
RAPID CHAGE OF			TEMPERTURE -55→15~35→ 85→15~35℃						3)NO E	3)NO DAMAGE, CRACK AND LOOSENESS							
TEMPERTURE			TIME 30→ 2~ 3→ 30→ 2~ 3 min.						OFF	PART.					хl	_	
			UNDE	R 5 C	YCLES.										1		
DRY HEAT						°C,	96	3 h.		1)CON	TACT	RESISTAN	CF: 70	mΩ MAX.	_	\dashv	
COLD			EXPOSED AT 85 °C, 96 h. EXPOSED AT -55 °C, 96 h.							⊣ ′	2)NO DAMAGE, CRACK AND LOOSENESS					$x \mid$	
			-/	020 / (,	-	Ο,		U 11.		OF P		JE, ONMON	. AIVD CC	JOOL NEOU		^	
COR	ROSIC	ON SALT MIST	EXPO	SEDIN	5 % SA	Τ \Λ/ΔΤ	ED	SPRAY F	np.			ORROSIO	NI			\mathbf{x}	
00,0		on content to the content of the con	48 h.	OLD III	0 70 OA	E1 ##/\		OFTICALLY				OKKOSIO	Ν.			^	
SULPHUR DIOXIDE			EXPOSED IN 10 PPM FOR 96 h.							1)CONTACT RESISTANCE: 70 mΩ MAX.						X	
SOLPHOR DIOXIDE											2)NO HEAVY CORROSION.						_
RESISTANCE TO			(TEST STANDARD:JIS C 0090)														
		NG HEAT	REFLOW RECOMMENDED TEMPERATURE PROFILE 240°C 5 S MAX								PERFORMANCE OF COMPONENT.						
SOL	DEK	NO FICAT															
							,	/\2009									
							\mathcal{I}	2001	,								1
			150°C (30 S) (30 S) (20~30 S)							1						- [ı
																- 1	
																	Ì
			1 -0 - 100 0 V 00 - 20 0 0 1														
			TO BE TESTED UNDER THE ABOVE CONDITIONS.												-		
SOLDRABILITY			SOLDERED AT SOLDER TEMPERATURE,							NO PIN	NO PINHOLE OR DEWETTING ON SOLDERED					X	_
			235 °C	C FOR I	MMERS	SION DU	JRA	ATION, 2 s		SURFA	ACE.						
REMA	ARKS		*				Т	DRAW	N	DESIG	NED	CHECK	DA	PPROVED	RELI	EAS	ED
								15	,	7.1			$t \cdot _{\Delta}$	a			
								Mutsak	Buch	Mostly	dons	missa	66 2.	John wing			
								TY.	y income	V /							
UNLE	ESS O	TERWISE SPECIF	IED .R	EFER TO	o Jis c	5402	1	99,10,2	7 [99,00	2.7	99 10.	38 T	9.10.28			
NOT		QT: QUALIFICA					AN	CE TEST	<i></i>	APPLIC	L				ь		
								<u> ·-U1</u>			PART						
H	45				SP	FCIF	IC.	ATION	SHI				٠ ^	ים חי	1 10	<u>م</u> ،	
4 1		HIROSE ELECT	RIC CO					- 111011				<u> </u>	1 - 92	2P - SV	' (2	Z)	
CODE NO.(OLD)				DRAWII	NG NO.				COD	E NO.						1	\nearrow
CL				E	LC4	<u>- 1521</u>	101	I - 02	l	CL	573	3 - 004	3 - 4	- 22	し	/	1

COUNT DESCRIPTION OF REVISIONS BY CHKD DATE

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TO PCK