L	COUNT	DESCRIPTION	OF REVISIONS	BY	CHKD	DATE		COUN	π DES	CRIPTION OF RE	VISIONS	BY CHKD	D/	ATE	
$\Delta$															
$\triangle$									<u> </u>			<u> </u>			
AP	<u>PLICA</u>	TION STANE													
		OPERATIN TEMPERATURE	E .							STORAGE TEMPERATURE					
			RANGE	AC 50 V						RANGE		-10 °C TO 60 °C  RELATIVE HUMIDITY: 95 % MAX (NO DEW CONDENSATION IS			
RA.	TING	VOLTAGE													
		CURRENT										PERMITTED)			
CURRENT			0.3 <b>A</b>												
					SP	ECIFI	$CA^{-}$	TIOI	NS						
ļ		ITC)					<u> </u>	- 101	10						
		ITEM	<u> </u>	IEST	METH	IOD				REQUIR	REMENT		QT	AT	
		RUCTION										*	X		
		EXAMINATION	VISUALLY AND BY MEASURING INSTRUMENT.						ACCC	ACCORDING TO DRAWING				X	
MARKING			CONFIRMED VISUALLY.										X	X	
ELECTRICAL CHARAC			TERISTICS												
CONTACT RESISTANCE			100 mA (DC OR 1000 Hz). 60 mΩ MAX.										Х	X	
INSULATION RESISTANCE			100 V DC.						100 M	100 MΩ MIN.				_	
VOLTAGE PROOF			150 V AC FOR 1 min.						NO FL	NO FLASHOVER OR BREAKDOWN.				X	
ME	CHAN	NICAL CHARA	CTERISTICS	3									<b></b>		
		RTION AND	MEASURED BY APPLICABLE CONNECTOR.							INSERTION FORCE: 40.8 N MAX				Γ_	
WITHDRAWAL FORCES										WITHDRAWAL FORCE: 1.7 N MIN.				1	
MECHANICAL OPERATION			50 TIMES INSERTION AND EXTRACTIONS.							1)CONTACT RESISTANCE: 70 mΩ MAX.					
										2) NO DAMAGE, CRACK AND LOOSENESS				_	
									1 '	OF PART.					
VIBRATION			FREQUENCY: 10 TO 55 Hz, SINGLE						1)NO	1)NO ELECTRICAL DISCONTINUITY OF			<del>                                     </del>	<del>                                     </del>	
			AMPLITUDE: 0.75 mm m/s <sup>2</sup>						1 '	1 μs MIN.			X	l _	
					,				1		ANDLO	OSENIESS	^		
SHC	)CK			AT 10 CYCLES FOR 3 DIRECTIONS.						2)NO DAMAGE. CRACK AND LOOSENESS OF PART.			X	├—	
SHC	JUK		490 m/s <sup>2</sup> DURATION OF PULSE 11 ms AT 3 TIMES FOR 3 DIRECTIONS.						OF I	PARI.			^	-	
- N	/IDO	NINATINITAL OL			HUNS.				.1				L	<u> </u>	
		NMENTAL CH			00 00				Lucas				T 1/2		
	/P HE		EXPOSED AT 40±2 °C, 90~95 %, 96 h.						1 '	1)CONTACT RESISTANCE: 70 mΩ MAX.			Х	-	
(STEADY STATE)									<b>⊣</b> ′	ULATION RESISTA					
RAPID CHAGE OF			TEMPERTURE -55→15~35→ 85→15~35°C						1 '	DA <b>M</b> AGE, CRACK	AND LO	DSENESS		İ	
TEMPERTURE			TIME 30→ 2~ 3→ 30→ 2~ 3 min.						OF PART.			Х			
			UNDER 5 CYCLES.										<u> </u>		
DRY HEAT			EXPOSED AT 85 °C, 96 h.						_1)CON	NTACT RESISTAN	CE: 70	mΩ MAX.			
COL	.D		EXPOSED AT -55 °C. 96 h.						2)NO	DA <mark>M</mark> AGE, CRACK	AND LO	DSENESS	X	-	
									OFF	PART.			l	1	
CORROSION SALT MIST		EXPOSED IN 5 % SALT WATER SPRAY FOR						NO HEAVY CORROSION.				X	_		
			48 h.						ł					Į.	
SULPHUR DIOXIDE			EXPOSED IN 10 PPM FOR 96 h.						1)CON	1)CONTACT RESISTANCE: 70 mΩ MAX.				1=	
			(TEST STANDARD:JIS C 0090)							2)NO HEAVY CORROSION.				l	
RESISTANCE TO			REFLOW: RECOMMENDED TEMPERATURE PROFILE							- <del> </del>				<del>  _</del>	
		NG HEAT	THE EOW MEOU	REFLOW:RECOMMENDED TEMPERATURE PROFILE						PERFORMANCE OF COMPONENT.					
002		IVO FILAT				$\mathcal{K}$	5 S M					ļ	ĺ	l	
						/	200 <b>℃</b>								
		150°C 160°C													
			(30 S) 25°C (60 S) 60~90 S (20~30 S)												
			300												
			TO BE TESTED UNDER THE ABOVE CONDITIONS.								ŀ	1			
SOL	DRAB	BILITY	SOLDERED AT SOLDER TEMPERATURE,						NO PI	NHOLE OR DEWE	TTING O	N SOLDERED	X	=	
			235 ℃ FOR IMMERSION DURATION, 2 s.						SURF	SURFACE.					
									l						
REMARKS						DR	<b>AWN</b>	1	DESIG	NED CHECKE	D AP	PROVED RE	LEAS	SED	
						7.3			. 1	,					
						1 3	1: 6		14.7	J. 1	1.123	Hyrimung			
						A hice t	Gufa	uie,	I mu is	waren in sold	20 1/1 !	` ` `			
	-00 0	TEDMICE COECH	CIED DEFEN TO		5 400	75	e 20	.) [ <sup>r</sup>	99,10,	27 99,10.	P 99	10.28			
		TERWISE SPECI								/ / /	2 //	. 10.20			
NOT	<u> </u>	QT: QUALIFIC	ATION TEST	<u> </u>	SSURA	ANCE TO	EST	X: /	APPLIC	ABLE TEST					
L	36			0.0			<b></b>	<b>~</b>		PART NO.					
л	C)	HIROSE ELECT	TRIC COLLED	SP	ECIF	CATIO	NC	SH	EET	FX11LE	3 - 68	P - SV (2	22)	į	
COD	E NO.(	~	DRAWIN	IG NO		*******	T	CODI	E NO.				<i>,</i>	$\overline{}$	
		,	1			04 00	、	000		F70 005			しン	/	
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