TO PCK

COUNT	DESCRIPTION O	F REVIS	SIONS	BY	CHKD	DATE		COUN	DESCR	IPTION OF RE	VISIONS	BY	CHKD	DAT	ſΕ
$\wedge$														<del> </del>	<u>.                                    </u>
$\overline{\wedge}$		'										<u> </u>		<u>.                                    </u>	╧┩
APPLICA	ATION STANDA	ARD													_
, ()   (L. (G)	OPERATING					0				TEMPERATURE		40 ºO	TO 60	3 %	
	TEMPERATURE RA									RANGE -10 °C TO 60					
- A TINIO								NG HUMIDITY	RELATIVE				' <b>I</b>		
RATING	AC 50 V						R	RANGE (NO DEW CONDENSATION PERMITTED)							
	0.3 A									PERMIT	ED)				
	CURRENT													$\dashv$	
					SP	<b>ECIF</b>	ICA <sup>-</sup>	1017	NS .						
	ITEM		-	TECT	METH	IOD			T	REQUI	REMEN	ī		QT.	ΑT
	ITEM	TEST METHOD													$\neg$
CONST	VISUALLY AND BY MEASURING INSTRUMENT.							IACCOR!	ACCORDING TO DRAWING					X	
GENERAL	VISUALLY AND BY MEASURING INSTRUMENT.  CONFIRMED VISUALLY.							ACCORDING TO DRAWING					X	X	
MARKING					LLY.									1~1	∸
ELECTR	RICAL CHARAC	TER	STIC	<u>3                                    </u>										<del></del>	-
CONTACT	100 mA (DC OR 1000 Hz). 60 mΩ MAX.										X	-			
INSULATION								100 MΩ	100 MΩ MIN.						
VOLTAGE	150 V AC FOR 1 min.							NO FLASHOVER OR BREAKDOWN.					X	X ]	
	NICAL CHARA				<u></u>		-		<u> </u>						
	RTION AND	DIE A CI	IDED	DV ADD	LICABLE	CONN	ECTO	B	INSERT	ION FORCE:	48	N MAX.		Тх	
	MEASURED BY APPLICABLE CONNECTOR.								WITHDRAWAL FORCE: 5.2 N MIN.						
WITHDE	EO TIMES INSERTION AND EVERACTIONS								1)CONTACT RESISTANCE: 70 mΩ MAX.						
MECHAN	ICAL OPERATION	50 TIMES INSERTION AND EXTRACTIONS.								2) NO DAMAGE, CRACK AND LOOSENESS					
		l							OF P		CK AND L	.003Ei	NEGG	X	
		ļ									CCONTIN	HUTY	)E		<b>-</b>
VIBRATI	FREQUENCY: 10 TO 55 Hz, SINGLE							1 '	1)NO ELECTRICAL DISCONTINUITY OF						
				0.75 n						s MIN.				Х	ĺ
		AT 10	CYCLE	S FOR	3 DIRE	CTION	3.		2)NO D	AMAGE, CRAC	CK AND L	OOSEN	1ESS	ļ	<u> </u>
SHOCK		490 m/	/s² DUF	RATION	OF PUL	.SE 11 n	ns AT	3	OF PA	ART.				l x l	
		TIMES	FOR	3 DIREC	CTIONS.										<u> </u>
FNVIRO	NMENTAL CH	ARAC	TER	STICS	S										
DAMP H		EXPO	SED A	T 40±2	2 °C. 90	)~95 %	. 96 h		1)CONT	ACT RESISTA	ANCE: 70	mΩ MA	۹X.	Х	1
(STEADY	EXPOSED AT 40±2 °C, 90~95 %, 96 h.							LATION RESIS				^			
RAPID C	TEMPERTURE -55→15~35→ 85→15~35°C							AMAGE, CRAC							
I 1	TIME 30→ 2~ 3→ 30→ 2~ 3 min.						OF P					l x l			
TEMPER	RIURE	1				30 2	- J 1911		"	A				' '	1
				CYCLES					4)CON	TACT DECISE	ANCE: 7	70 mO	MAY	_	╆┈
DRY HE	EXPOSED AT 85 °C, 96 h.								1)CONTACT RESISTANCE: 70 mΩ MAX. 2)NO DAMAGE, CRACK AND LOOSENESS						
COLD		EXPOSED AT -55 °C, 96 h.								OF PART.					
		<u> </u>												<del></del>	⊢
CORROS	EXPOSED IN 5 % SALT WATER SPRAY FOR						NO HEAVY CORROSION.					ĺх			
		48 h.													
SULPHUR DIOXIDE		EXPOSED IN 10 PPM FOR 96 h.							1)CONTACT RESISTANCE: 70 mΩ MAX.					Ιx	1
i oce nor bioxise		(TEST STANDARD:JIS C 0090)							2)NO H	2)NO HEAVY CORROSION.					
DEGIST	DESISTANCE TO						JRE PE	ROFILE	NO MELTING OF RESIN WHICH AFFECTS THE					:	
RESISTANCE TO		REFLOW :RECOMMENDED TEMPERATURE PROFILE							PERFO	PERFORMANCE OF COMPONENT.					1
SOLDERING HEAT		250°C MAX													
		220°C													İ
					180°C/										
			150°C											X	
			1300												1
	(30 S)												ì		
									1						
		25°C (60 S) (90~150 S) (60S)												-	1
ł		TO BE TESTED UNDER THE ABOVE CONDITIONS.												- [	1
SOLDRA	ARII ITV	SOLDERED AT SOLDER TEMPERATURE,							NO PIN	HOLE OR DE	WETTING	3 ON		٦,	
GOLD!	240 °C FOR IMMERSION DURATION, 3 s.							l l	RED SURFA				X		
REMARKS	<u> </u>	240	C I OI	· HAHAICT	(GIOIT D	I	DRAV		DESIG			APPRO	VED F	RELEA	SED
KEWAKKS	•						, , , , , ,	•••	] ====	31.5					
						12	/ [*	٧	17/ (	Y 5/11	راييمه	1/10m	ا ا		
							レム	100	1/61	1961   M. C.	zam)	e.vyv	ww		
										l ;	2.02	00. 13	, ,, ]		
UNLESS OTERWISE SPECIFIED ,REFER TO JIS C 5402.						. [0	4.12	,01	04.12	,01 04.1	2.02	V <del>4.</del> 12	00		
NOTE	QT: QUALIFIC				: ASSU		TES	T X		CABLE TEST	·				
				T						PART NO.			_		
H	5			l s	PECII	FICAT	FION	1SF	IEET	FX101	R - 80	P/8	- SV	(91	}
	HIROSE ELEC	TRIC C		0.						1,7,101				<del>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</del>	<u>'</u>
CODE N	O.(OLD)		DRAV	VING N	О.			lcc	DE NO.					1	/
lcı -			1	FIC	4 - 151	1948 -	21	1	CI	570 - 00	)21 - 2	2 - 9	1	-1/	′ 1

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