то PCK

-	COUNT	DESCRIPTION	OF REVISI	ONS	BY C	HKD	DATE		COU	IT DES	CRIPTION OF RE	VISIONS	BY	CHKD	D/	ATE
								A						-	<u> </u> .	·
														·-		
APF	LICA	TION STANE														
		OPERATIN TEMPERATURE								STORAGE TEMPERATURE RANGE -10 °C TO 60 °C						İ
L			NAME SS S 10 SS S						OPER	OPERATING HUMIDITY RELATIVE HUMIDITY: 95					AX	
RATING VOLTAGE CURRENT			AC 50 V							- · ·	RANGE (NO DEW CONDENSATIO					, , ,
			0.04							PERMITTED)						
<u> </u>		OUTREIT	0.3 A													
ŀ						SP	ECIFI	CA	ΓΙΟ	NS						
		ITEM		TE	ST MI	ETH	IOD				REQUIF	EMEN			Гот	AT
CO		UCTION													1~.	-
		EXAMINATION	VISUALLY AND BY MEASURING INSTRUMENT.							ACCC	ACCORDING TO DRAWING					X
	KING		CONFIRMED VISUALLY.							17.000	, to solito it of the total it is a solito it is a					$\frac{\hat{x}}{x}$
ELE	CTR	CAL CHARA	TERISTICS							**************************************					X	<u> </u>
		RESISTANCE	100 mA (DC OR 1000 Hz).							60 mΩ MAX.					X	X
INSULATION RESISTANCE			100 V DC.							100 ΜΩ ΜΙΝ.					X	<u> </u>
VOLTAGE PROOF			150 V AC FOR 1 min.							NO FLASHOVER OR BREAKDOWN.					X	X
ME	CHAN	ICAL CHARA		CTERISTICS							NO / E TONOVER OR END TREOVER.					1.
		TION AND	MEASURED BY APPLICABLE CONNECTOR.							INSEE	INSERTION FORCE: 69.6 N MAX					1
WITHDRAWAL FORCES			The second secon								WITHDRAWAL FORCE: 2.9 N MIN.					1
			50 TIMES INSERTION AND EXTRACTIONS.							1)CON	1)CONTACT RESISTANCE: 70 mΩ MAX.					
										2) NO	2) NO DAMAGE, CRACK AND LOOSENESS					-
L										OF	PART.					
VIBRATION			FREQUENCY: 10 TO 55 Hz, SINGLE							1)NO	1)NO ELECTRICAL DISCONTINUITY OF					
l			AMPLITU	DE: 0.7	5 mm,		m/s ²			1	μs MIN.				Х	-
Į.			AT 10 CY	CLES F	OR 3 [DIRE	CTIONS.			2)NO	DAMAGE, CRACK	AND LO	OSENI	ESS		
SHO	CK		490 m/s ²	DURATI	ON OF	PUL	SE 11 m	s AT 3	3	OFF	PART.				X	
l			TIMES FO	OR 3 DIF	RECTIO	NS.										
EN\	(IRO	MENTAL CH	IARACTE	RISTI	CS								**			
DAM	P HE	AT	EXPOSE	D AT 40	±2 °C,	, 90·	~95 %,	96 h.		1)CON	NTACT RESISTAN	CE: 70 ms	Ω MAX	₹.	X	I – I
(STE	ADY S	TATE)								2)INS	JLATION RESISTA	ANCE: 10	OMΩ	MIN.		
RAP	ID CH	AGE OF	TEMPER	TURE -56	5→15~:	35→	85→15^	-35 ℃		3)NO	DAMAGE, CRACK	AND LO	OSEN	ESS		
TEM	PERT	URE	TIME	30)→ 2~	3→	30→ 2~	3 mir	١.	OF	PART.				Х	-
			UNDER	5 CYCL												
	HEA		EXPOSE	D AT	85 ℃		96 h.			1)CON	ITACT RESISTAN	CE: 70	mΩ M	AX.		
COL	D		EXPOSE	D AT	-55 °C	C.	96 h.			2)NO	DAMAGE, CRACK	AND LO	OSEN	ESS	X	-
										OF F	PART.					
COR	ROSIO	N SALT MIST	EXPOSE	D IN 5 %	SALT \	WAT	ER SPR	AY FC	R	NO HE	EAVY CORROSIO	Ν.		1 200	X	_
			48 h.	48 h.												
SULI	PHUR	DIOXIDE	EXPOSE	D IN 10	PPM F	OR	96 h.			1)CON	ITACT RESISTAN	CE: 70 ms	Ω MAX	(.	X	-
			(TEST STANDARD:JIS C 0090)							2)NO HEAVY CORROSION.						
		ICE TO	REFLOW:RECOMMENDED TEMPERATURE PROFILE								1					-
SOLDERING HEAT			240°C							PERF	PERFORMANCE OF COMPONENT.					il
								5 S M								
							/ \	200 ℃ \								
			150	90	1	160 ℃	/	\								
			130	,6/				\								
				mai						ļ.	}					
			25℃ (6	i0 S1	60~9	กร่	₹,120~	-30 S)		1						
			× 30 00 × 30 0,													
<u> </u>			TO BE TESTED UNDER THE ABOVE CONDITIONS.													
SOL	DRAB	ILITY	SOLDERED AT SOLDER TEMPERATURE,							NO PII	NO PINHOLE OR DEWETTING ON SOLDERED					-
			235 ℃ F	OR IMM	ERSIO	N DU	IRATION	, 2 s.		SURF	ACE.					
DE:	DICO		<u> L</u>													
REMARKS								NAS	·	DESIG	NED CHECK	ED AP	PROV	ED RE	LEAS	SED
									<i>;</i>	1 / 1 1 / 1 / 2	1 3 10	11/20	الهيعا			
I hattatan hatuhan m. solla Jethimura																
l.							7		, K	1		اً يا يار				- 1
		ERWISE SPECI					1 49,	10,0	/	99,14	27 49.10.2	8 92	10.	28		
NOT	<u> </u>	QT: QUALIFIC	ATION TE	ST A	T: ASS	UR/	ANCE T	EST	X:		ABLE TEST					
1	16				 .						PART NO.					
П	O	HIROSE ELECT	TRIC CO. I	_{TD} \$	SPEC	JIFI	CATI	ON	SH	EET	FX11LA	- 116	6P -	SV (22	۱ (
COD	NO.(AWING	NO				COD	E NO.	L		•	'	7	'丿
	(,				E 7 4	02 0	- 1			E70 004	4 7	20		し	/
CL				ELC	ا - 4ر	32 1	02 - 0	۷		<u> </u>	<u> 573 - 004</u>	4 -/ -			_	1
										-			F	ORM N	$\frac{23}{23}$	11-1