то PCK

	COUNT	DESCRIPTION (	OF REV	/ISIONS	BY	CHKD	DATE		COUN	IT DES	CRIPTIO	N OF RE	/ISIONS	BY C	HKD [	DATE
$\Delta$								Q.	ļ							
<u> </u>				1					<u> </u>	<u> </u>				<u> </u>		
AP	PLICATION STANDARD															
		OPERATING TEMPERATURE RANGE								STORAGE TEMPERATURE RANGE -10 °C TO 60					60 °C	1
RATING VOLTAGE			//// 55 C 10 55 C						OPERA	OPERATING HUMIDITY RELATIVE HUMIDITY: 9						
KA	IING	VOLTAGE		AC 50 V						RANGE			(NO DEW CONDENSATION IS			
		CURRENT		0.3 A									PERMITTED)			
			SPECIFICATION								16					
								CA	Ю	<u>NS</u>						
		ITEM	1		<u> TEST</u>	METH	IOD				R	REQUIR	<b>EMENT</b>		Q	TAT
		RUCTION	<u> </u>	WOLLAND BY AND BY												
		EXAMINATION	VISUALLY AND BY MEASURING INSTRUMENT.							ACCORDING TO DRAWING					X	
	KING	ICAL CUADA		CONFIRMED VISUALLY.												X
ELECTRICAL CHARACTERISTICS CONTACT RESISTANCE 1000 ma (DC OR 1000 Hz).																
				100 mA (DC OR 1000 Hz). 60 mΩ M/												X
		N RESISTANCE PROOF	100 V DC.							<del></del>	100 MΩ MIN.					<u> </u>
			150 V AC FOR 1 min. CTERISTICS							NOFL	NO FLASHOVER OR BREAKDOWN.					X
		TION AND				ICABLE	CARLE CONNECTOR				THIS PORT OF THE PARTY OF THE P					
		AWAL FORCES	MEASURED BY APPLICABLE CONNECTOR.							1	INSERTION FORCE: 40.8 N MAX. WITHDRAWAL FORCE: 1.7 N MIN.					-
			50 TIMES INSERTION AND EXTRACTIONS.								1)CONTACT RESISTANCE: 70 mΩ MAX.					
										1 '	2) NO DAMAGE, CRACK AND LOOSENESS					:   _
											OF PART.					
VIBF	RATIO	N	FREQUENCY: 10 TO 55 Hz, SINGLE  AMPLITUDE: 0.75 mm, - m/s <sup>2</sup>							1)NO E	1)NO ELECTRICAL DISCONTINUITY OF					
											us MIN.				X	
<del></del>	<b>-</b>		AT 10 CYCLES FOR 3 DIRECTIONS.							2)NO [	DAMAGE	, CRACK	AND LO	DSENESS		
SHO	CK		490 m/s <sup>2</sup> DURATION OF PULSE 11 ms AT 3 TIMES FOR 3 DIRECTIONS.							OFF	OF PART.					-
E N IN	//DO	IMENITAL CUI				HONS.				<u> </u>						
	IP HE		ARACTERISTICS EXPOSED AT 40±2 °C, 90~95 %, 96 h.							Taxcon	ITACT D	CICTANI	OF. 70	2 MAY	- I v	
										1 '			CE: 70 ms	.2 ΜΑΧ. Ο ΜΩ ΜΙΝ.	X	-
(STEADY STATE) RAPID CHAGE OF			TEMPERTURE -55→15~35→ 85→15~35°C										DSENESS		+	
TEMPERTURE			TIME $30 \rightarrow 2 \sim 3 \rightarrow 30 \rightarrow 2 \sim 3 \text{ min.}$							1	PART.	, 0101010	7.110 200	JOLINGOO	Ιx	_
			UNDER 5 CYCLES.													
DRY HEAT										1)CON	1)CONTACT RESISTANCE: 70 mΩ MAX.					
COLD										2)NO [	2)NO DAMAGE, CRACK AND LOOSENESS					-
			<u> </u>								OF PART.					
CORROSION SALT MIST										NO HEAVY CORROSION.					X	-
			48 h.													
1			EXPOSED IN 10 PPM FOR 96 h.								1)CONTACT RESISTANCE: 70 mΩ MAX.					-
			(TEST STANDARD:JIS C 0090)							2)NO HEAVY CORROSION.					HE X	-
SOLDERING HEAT			KEFLC	REFLOW: RECOMMENDED TEMPERATURE PROFILE							PERFORMANCE OF COMPONENT.					-
J ( L	CINI	TOTILAT		240℃ 5 S MAX 200℃							TENTONINOE OF COME ONE INT.					
			150℃ 160℃													1 1
										1						
			25℃	25°C (60 S) 60~90 S (20~30 S)												
				20 0 100 0V 00-30 2 150 -20 2)												
	5045			TO BE TESTED UNDER THE ABOVE CONDITIONS.							7,0					
SOLI	DRAB	ILITY								1	NO PINHOLE OR DEWETTING ON SOLDERED					
2			235 °C FOR IMMERSION DURATION, 2 s.							SURFA	ACE.					
REMA	RKS		L	DRAWN						DESIG	NED	CHECKE	D L ADI	פרטערם	IDELE:	
				LA.						DESIGNED CHECKED APPROVED RELEASED						
				Ma tinkona 1						matickaux m Ja holy of Freding						
I haterhave of methera											,,	? Will	04 1.0			
JNLESS OTERWISE SPECIFIED , REFER TO JIS C 5402. 99,10,29 99,10,27 99,10,28												8 55	10.28	1		
TO		QT: QUALIFICA					NCE TE				ABLE T		1//	.0	<u></u>	
LF	16										PART N					
П	O	HIROSE ELECT	פור הב	, , , ,	SPI	ECIFI	CATIC	) NC	SHE	EET	FX	(11I A	689	3 - SV	(22	١ ١
ODE	HIROSE ELECTRIC CO.,LTD. SPECIFICATION SHEET FX11LA - 68S - SV (200E NO. CODE NO.									\ <u>~~</u>	<del>'  </del>					
ا:		•				1521	16 - 02	- 1	الاد		<b>57</b> 2	0444	) e	22		//
<u> </u>					LU4 -	10Z	10 - 02			<u>UL</u>	<u> </u>	· U 144	2 - 6 -	22		1

COUNT DESCRIPTION OF REVISIONS

FORM NO. 231-1