28/11/2012	
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	PCK

	COUNT	DESCRIPTION C	F REVIS	SIONS	BY	CHKD	DATE		COU	τ DESC	CRIPTION OF RE	VISIONS	BY CH	IKD D	ATE
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لِجِ	لِجبا	TION: 07:::=	TANDADD												·
AP	PLICA	TION STAND													
		OPERATING TEMPERATURE R			-5!	5 °C TO	85 °C			STORAG	BE TEMPERATURE	_1	о °С то	60 °C	
RATING VOLTAGE CURRENT			RANGE -55 ℃ TO 85 ℃						OPERATING HUMIDITY RELATIVE HUMIDITY:						
			AC 50 V						OI LIKI	RANGE	(NO DEW CONDENSATION IS				
													ITTED)		
		CORRENT	0.3 A												
SPECIFICATIONS															
ITEM TEST METHOD REQUIREMENT QT AT														-1 4 -	
	CONSTRUCTION TEST METHOD TO REQUIREMENT TOTAL													ΙAΙ	
the contract of the contract o									T	X					
		EXAMINATION	VISUALLY AND BY MEASURING INSTRUMENT.							ACCORDING TO DRAWING					
	KING	IOAL CHADA	CONFIRMED VISUALLY.												X_
-		ICAL CHARAC													
		RESISTANCE	100 mA (DC OR 1000 Hz).							60 mΩ MAX.				X	
		N RESISTANCE	100 V DC.							100 MΩ MIN.				X	
		PROOF	150 V AC FOR 1 min.							NO FLASHOVER OR BREAKDOWN.					X
			CTERISTICS												
		TION AND	MEASURED BY APPLICABLE CONNECTOR.						INSERTION FORCE: 84 N MAX						
		AWAL FORCES							WITHDRAWAL FORCE: 3.5 N MIN.						
MEC	CHANIC	CAL OPERATION	50 TIMES INSERTION AND EXTRACTIONS.							1)CONTACT RESISTANCE: 70 mΩ MAX.					
1										2) NO DAMAGE, CRACK AND LOOSENESS				X	1-1
											PART.				
VIBE	RATIO	N	FREQU					Æ		1)NO E	1)NO ELECTRICAL DISCONTINUITY OF				1
			AMPLIT	UDE: (0.75 m	m, –	m/s ²			1 μ	s MIN			X	-
			AT 10 C							2)NO [DA <mark>M</mark> AGE, CRACK	AND LO	DSENESS		
SHC	CK		490 m/s	² DURA	TION	OF PUL	SE 11 m	s AT 3	3	OFF	PART.			X	_
			TIMES			TIONS.								ł	
EΝ	/IROI	MENTAL CH	ARACT	ERIS	TICS		77								
DAM	1P HE	AT	EXPOS	ED AT	40±2	°C, 90	~95 %,	96 h.		1)CON	ITACT RESISTAN	CE: 70 mg	2 MAX.	X	_
(STE	ADY S	TATE)	ŀ				Ť.,			2)INSU	JLATION RESISTA	ANCE: 100	MO MIN.	-	
RAPID CHAGE OF			TEMPERTURE -55→15~35→ 85→15~35°C						3)NO [DAMAGE, CRACK	AND LO	DSENESS			
TEM	IPERT	URE	TIME		30→ 2	2~ 3→	30→ 2~	3 min	١.	OF	PART.			X	-
			UNDER 5 CYCLES.												
DRY	HEA	Γ	EXPOS	ED AT	85	°C,	96 h.			1)CONTACT RESISTANCE: 70 mΩ MAX.					
COLD										2)NO DAMAGE, CRACK AND LOOSENESS				X	-
										OF PART.				ĺ	
CORROSION SALT MIST			EXPOSED IN 5 % SALT WATER SPRAY FOR							NO HEAVY CORROSION.				X	1-
			48 h.							T					
SULPHUR DIOXIDE			EXPOSED IN 10 PPM FOR 96 h.							1)CONTACT RESISTANCE, 70 mΩ MAX.				X	1-
			(TEST STANDARD:JIS C 0090)							2)NO HEAVY CORROSION.					
RESISTANCE TO SOLDERING HEAT			REFLOW RECOMMENDED TEMPERATURE PROFILE						OFILE	NO MELTING OF RESIN WHICH AFFECTS THE X					_
									;	PERFORMANCE OF COMPONENT.					
							1	5 S M	IAX						
			200° C												
			150°C (30 S) (30 S) (20~30 S)												
															1 1
			TO BE TE	ESTEDI	JNDER	THE ABO	OVE CON	OITIO	VS.						
SOL	DRAB	ILITY	TO BE TESTED UNDER THE ABOVE CONDITIONS SOLDERED AT SOLDER TEMPERATURE,					NO PINHOLE OR DEWETTING ON SOLDERED X					+=-		
			235 °C FOR IMMERSION DURATION, 2 s.							SURFACE.					
															1 1
REMA	ARKS		L				DF	RAWN	П	DESIG	NED CHECKE	D API	PROVED	RELEA	SED
/1							da a la								
M. maturkawa (Matsukawam Ishida 7 zori mwa							
UNLESS OTERWISE SPECIFIED, REFER TO JIS C 5402. 99/425 99/626 95/626												- 1			
NOTE QT: QUALIFICATION TEST AT: ASSURANCE TEST X: APPLICABLE TEST															
PART NO.															
Ж	72				SPI	CIF	CATI	ON	SHI	FT		4 40	ים מי	1.104	、 I
HIROSE ELECTRIC CO.,LTD. SPECIFICATION SHEET FX11LA - 140P - SV (21))			
	CODE NO.(OLD) DRAWING NO. CODE NO.									1	\nearrow				
CL				E	LC4 -	1521	03 - 0	1		CL	573 - 004	5 - 0 -	21		´ 1
													<u> </u>	<u> </u>	

FORM NO. 231-1