COUNT	DESCRIPTION	Jr KEV	ISIONS	BY	CHKD	DAT	ᆣᆛᆽ	COUN	T DESC	CRIPTION OF RE	VISIONS	BY C	CHKD		
Θ				<u> </u>	 	 	- 	4	+			 	·		•
	TION CTANS	V D D	1	<u> </u>	L	<u> </u>		1	Д			<u> </u>			•
APPLICA	ATION STAND		ļ					т т	CTODAG	E TEMPEDATURE					
	TEMPERATURE R							STURAG	E TEMPERATURE RANGE	-10 °C TO 60 °C					
DATING											RELATIVE HUMIDITY: 95 % MAX				
RATING	AC (50 V				RANGE	(NO DEW CONDENSATION IS					
	0.2 A						PERMITTED)								
CURRENT 0.3 A											L				
					SP	ECI	-ICA	NTIO	NS						
	ITEM	T		TEST	METH	dOb			T	REQUIR	REMENT	_		ΩТ	АТ
	RUCTION								1				1		
	EXAMINATION	VISUALLY AND BY MEASURING INSTRUMENT.							ACCO	ACCORDING TO DRAWING					X
MARKING		CONFIRMED VISUALLY.												<u>X</u>	X
ELECTR	ICAL CHARAC														
CONTACT	Y							60 mΩ MAX.					Χ	X	
INSULATIO	100 V DC.							100 M	100 MΩ MIN.				X	_	
VOLTAGE	150 V AC FOR 1 min.							NO FLASHOVER OR BREAKDOWN.					Χ	X	
MECHA	VICAL CHARA														
INSER	MEASURED BY APPLICABLE CONNECTOR.							INSER	INSERTION FORCE: 40.8 N MAX.					_	
WITHDR									WITHDRAWAL FORCE: 1.7 N MIN.						
MECHANI	50 TIMES INSERTION AND EXTRACTIONS.							1)CON	1)CONTACT RESISTANCE: 70 mΩ MAX.						
								2) NO	2) NO DAMAGE, CRACK AND LOOSENESS					_	
								+	OF PART.						
VIBRATIC	FREQUENCY: 10 TO 55 Hz, SINGLE						1)NO E	LECTRICAL DIS	CONTINU	ITY OF	I				
	AMPLITUDE: 0.75 mm, - m/s ²								ıs MIN.			l	X	_	
	AT 10 CYCLES FOR 3 DIRECTIONS.							2)NO [DAMAGE, CRACK	AND LO	OSENES	s [
SHOCK	490 m/s ² DURATION OF PULSE 11 ms AT 3							OF PART.					Х	ł	
			FOR 3		TIONS.				<u> </u>						
	NMENTAL CH								,			· · · · · · · · · · · · · · · · · · ·		Х	
DAMP HE	EXPOSED AT 40±2 °C, 90~95 %, 96 h.						1 '	1)CONTACT RESISTANCE: 70 mΩ MAX. 2)INSULATION RESISTANCE: 100 MΩ MIN.					_		
(STEADY S															
RAPID CH	TEMPERTURE -55→15~35→ 85→15~35°C						1 '	DAMAGE, CRACK	AND LO	DSENES	s				
TEMPERTURE		TIME 30→ 2~ 3→ 30→ 2~ 3 min.							OF	PART.				X	-
חסע נובא	UNDER 5 CYCLES.							1							
DRY HEA	EXPOSED AT 85 °C, 96 h.							1)CONTACT RESISTANCE: 70 mΩ MAX. 2)NO DAMAGE, CRACK AND LOOSENESS					v		
COLD	EXPOSED AT -55 °C, 96 h.						1 '	,	AND LO	DSENES:	s	Х	_		
CORROSIC	EVENOCED IN ENCONTRACTOR OPPONENT								OF PART.				 		
CORROSIC	EXPOSED IN 5 % SALT WATER SPRAY FOR							NO HEAVY CORROSION.					X	_	
SULPHUF	48 h.							10000	1)CONTACT RESISTANCE: 70 mΩ MAX.						
SULFHUR	EXPOSED IN 10 PPM FOR 96 h.							1 ′			2 MAX.		_X	_	
RESISTA	(TEST STANDARD:JIS C 0090)							2)NO HEAVY CORROSION. NO MELTING OF RESIN WHICH AFFECTS THE					X		
SOLDER	REFLOW :RECOMMENDED TEMPERATURE PROFILE						PERFORMANCE OF COMPONENT.					^			
OOLDER		240°C 5 S MAX													
							\200°	c							
			/ /												
		150°C													
												İ			
	_	(30 S)													
		25℃	25℃ (60 S) 60~90 S (20~30 S)												
		TO BE TESTED UNDER THE ABOVE CONDITIONS.													
SOLDRAE	SOLDERED AT SOLDER TEMPERATURE.							NO PIN	HOLE OR DEWE	TTING O	N SOLDE	BEU	y	_	
	235 °C FOR IMMERSION DURATION, 2 s.						NO PINHOLE OR DEWETTING ON SOLDERED X -								
	J. J. M. M. L. COOK DORATION, 23.						37.7.702.								
REMARKS							DRAW	/N I	DESIG	NED CHECK	ED AP	PROVED	REL	EAS	ED
						- 1		1		1			1		
						-1/A	otina	Klinsti	Mart	Buch all	di 123	Makinux			
J. Musanuo								111111	y mass	may son	~ · # #		Д		
UNLESS OTERWISE SPECIFIED ,REFER TO JIS C 5402. 1920 でい									19 11	25 99.10.	26 99	1.10.2/	'		
UNLESS OTERWISE SPECIFIED, REFER TO JIS C 5402. 99.10.25 99.10.26 99.10.26 NOTE QT: QUALIFICATION TEST AT: ASSURANCE TEST X: APPLICABLE TEST															
100										PART NO.		*			
コイン	111D005 5: 50-	DIO 0-		SPI	ECIF	ICAT	TION	SHI	EET	FX11LA	7 - 68	9 - 21	1/12	11	
CODE NO.(HIROSE ELECT	KIC CC								_ · // L/	~ ~ UU,	<u> </u>	<u>v (</u> 2	· '/	
	ł	DRAWIN					TCOD	E NO.]	1		
CL			E	LC4 -	- 1521	116 -	01		<u> </u>	<u>573 - 014</u>	<u>2 - 6 -</u>	<u> 21</u>		_	1

TO PCK

1 1 FORM NO. 231-1