ТО PCK

	COUNT	DESCRIPTION	OF REV	ISIONS	BY	CHKD	DATE		COUN	π DES	CRIPTION OF RE	VISIONS	BY	CHKD	D,	ATE
								$\triangle$								
$\triangle$	L								<u> </u>							
APPLICATION STANDARD																
		OPERATING	_	55 %0 70 05 %0						STORAG	STORAGE TEMPERATURE			00 00		
		TEMPERATURE RANGE		GE -55 °C TO 85 °C							RANGE	-10 °C TO 60				
RA <sup>-</sup>	TING	VOLTAGE		AC 50 V						OPER	OPERATING HUMIDITY RELATIVE HUMIDITY RANGE (NO DEW CONDENS)					
CURRENT			AC 30 V							KANGE	PERMITTE		NSATIC	N 15		
						0.3	A					Civilitie	.0,			
SPECIFICATION										VIC.						
								CA		12						
		ITEM	<u> </u>	_	<u> TEST</u>	METH	IOD			<u> </u>	REQUIR	REMENT	Γ		QT	AT
CO	<u>NSTF</u>	RUCTION														
GEN	ERAL	EXAMINATION	VISUALLY AND BY MEASURING INSTRUMENT.							ACCC	RDING TO DRAW	VING			X	X
_	KING		CONFIRMED VISUALLY.												X	X
ELE	CTR	ICAL CHARAC														
CONTACT RESISTANCE			100 mA (DC OR 1000 Hz).							60 m⊊	2 MAX.	<del></del>			X	X
INSULATION RESISTANCE			100 V DC.							100 M	100 MΩ MIN.				X	1-
VOLTAGE PROOF			150 V AC FOR 1 min.							NO FL	NO FLASHOVER OR BREAKDOWN.					T X
MECHANICAL CHARACTERISTICS															X	<u> </u>
		TION AND	MEASURED BY APPLICABLE CONNECTOR.								INSERTION FORCE: 40.8 N MAX.					Т_
WITHDRAWAL FORCES			I I I I I I I I I I I I I I I I I I I								WITHDRAWAL FORCE: 1.7 N MIN.					
MECHANICAL OPERATION			50 TIMES INSERTION AND EXTRACTIONS.								1)CONTACT RESISTANCE: 70 mΩ MAX.					+-
			The state of the s							2) NO DAMAGE, CRACK AND LOOSENESS					Ιx	_
1										OF PART.					^	1
VIBE	RATIO	N	FREQUENCY: 10 TO 55 Hz, SINGLE							1)NO ELECTRICAL DISCONTINUITY OF					<del>                                     </del>	†
			AMPLITUDE: 0.75 mm, - m/s <sup>2</sup>							1	1 μs MIN.				l x	l _
			1				CTIONS.			1	DAMAGE, CRACK	ANDLOC	SENE	22	l ^`	
SHC	CK						SE 11 ms	AT 3		-	PART.	71110 200	JOE:4E	00	X	+_
			1				OL 111111	.,.,		"	AICI.				<b> </b> ^	
TIMES FOR 3 DIRECTIONS.  ENVIRONMENTAL CHARACTERISTICS										<del></del>						<u> </u>
	IP HE		EXPOSED AT 40±2 °C, 90~95 %, 96 h.							1)CONTACT RESISTANCE: 70 mΩ MAX.					XI	Ι_
(STEADY STATE)											ULATION RESISTA				^	l
RAPID CHAGE OF			TEMPERTURE -55→15~35→ 85→15~35°C								DAMAGE, CRACK				<b></b> -	├
TEMPERTURE			TIME $30 \rightarrow 2 \sim 3 \rightarrow 30 \rightarrow 2 \sim 3 \text{ min.}$								PART.	.,	, o E , t E		х	l _
			UNDE	R 5 CY		_			-	"	, , , , , , , , , , , , , , , , , , , ,			l	^	
DRY HEAT			EXPOSED AT 85 °C, 96 h.							1)CONTACT RESISTANCE: 70 mΩ MAX.				X		<b></b>
COLD			EXPOSED AT -55 °C. 96 h.							2)NO DAMAGE, CRACK AND LOOSENESS					Х	l _
1						-,				1 '	PART.		, , , , , , , , , , , , , , , , , , , ,	-	^	l
CORROSION SALT MIST			EXPOSED IN 5 % SALT WATER SPRAY FOR							NO HEAVY CORROSION					X	_
			48 h.												1	
SULPHUR DIOXIDE			EXPOSED IN 10 PPM FOR 96 h.							1)CONTACT RESISTANCE: 70 mΩ MAX.					X	_
			(TEST STANDARD:JIS C 0090)							2)NO HEAVY CORROSION.						
RESISTANCE TO			REFLOW RECOMMENDED TEMPERATURE PROFILE											S THE	X	-
SOLDERING HEAT			240°C							PERFORMANCE OF COMPONENT.					^`	
			1	55 MAX												l
			160 <b>°C</b>													
			150℃							1						
			(30 S)													
			25°C (60 S) 60~90 S (20~30 S)							1				- 1		
			TO BE TESTED UNDER THE ABOVE CONDITIONS							l						1
SOL	DRAB	ILITY	SOLDERED AT SOLDER TEMPERATURE.							NO PINHOLE OR DEWETTING ON SOLDERED					X	-
			235 ℃ FOR IMMERSION DURATION, 2 s.							SURFACE.					^	
						.0	10,111011,	2 3.		1001117	-\OL.			- 1		
REMA	RKS						DR	AWN		DESIG	NED CHECKE	D APP	PROVE	D RE	FAS	SED
											11	1 :/				
M + i										Photo.	b. who she	1de 23	rations	ury		
Thatsukawa Thatsukawa m Shide J. grahimura																
UNLE	SS OT	ERWISE SPECIF	IED RE	FER TO	JIS C	5402	1997	2. 28	;	99,12	25 99 10.2	6 99	10.21	/		
NOT		QT: QUALIFICA					NCE TE	ST	X · 1		ABLE TEST	1 / /-	(			
						- U U I V					PART NO.					
ODEOLEIOATION OUTET									<u> </u>	N 1 11	141					
	V	HIROSE ELECT		incedition in the control of the con								(1)				
	E NO.(	JLD)	[1	DRAWIN	G NO.			ſ	CODE	NO.					1	$\nearrow$
CL				El	_C4 -	1521	20 - 01	1		CL	<u>573 - 0152</u>	2 - 0 -	21	İ	/	1
											<u> </u>					

1 1 FORM NO. 231-1