1 1 RE-F-4302	JE KEVISIONS			COUN	DESCRIPTI	ON OF REVISI	ONS BY	CHKD	DA	ATE.
1 RE-F-4302		S.M. M.T	95.8.22					 	ļ .	
APPLICATION STAND	MPD				L			<u> </u>	<u> </u>	
OPERATION					STORAGE TEM	BEDATURE				
TEMPERATURE					STORAGE TEMPERATURE °C TO			TO	°C	
RATING VOLTAGE					OPERATING HUMIDITY					
TATING TOPIAGE	100 V AC			RANGE % TO			ГО	%		
CURRENT		0.4 A			APPLICABLE	CABLE				
		SP	ECIFICA	TION	JS					
ITEM		TEST METH		CT IOI	10	DECLUDEN	ACNIT		О Т	
CONSTRUCTION		ILST WILT				REQUIREM	IENI		QT	ΑI
GENERAL EXAMINATION	VISUALLY AN	D BY MEASUR	ING INSTRI	IMENIT	ACCOPDING	TO DRAWING				0
MARKING	CONFIRMED		into into into	/IVIL-14 1 .	ACCOMBINE	A TO DEAWING	Э		0	Ε-
ELECTRICAL CHARA	CTERISTICS	3			<u> </u>					L
CONTACT RESISTANCE		OR 1000 Hz)	-		45	mΩ MAX.			0	_
CONTACT RESISTANCE	20 mV MAX,	·	C OR 1000 H	17)		mΩ MAX.				
MILLIVOLT LEVEL METHOD	1		0 011 10001	· - /	33	11152 IVIAA.			0	_
										İ
INSULATION RESISTANCE					100	MΩ MIN.			0	-
VOLTAGE PROOF 300 V AC FOR 1 min.					NO FLASHOVER OR BREAKDOWN					-
MECHANICAL CHARA		<u>S</u>								
CONTACT INSERTION AND	ו	BY STE	EL GAUGE.		INSERTION		N MAX		_	$\overline{}$
EXTRACTION FORCES					EXTRACTION FORCE: N MIN.					i
INSERTION AND	MEASURED B	BY APPLICABLE	E CONNECT	OR.	INSERTION FO		×**) N		0	-
WITHDRAWAL FORCES							065 × * * *)			ĺ
MECHANICAL OPERATION	50 TIMES INSERTION AND EXTRACTIONS.									
						GE, CRACK AN	1D LOOSEN	ESS	0	_
VIDDATION					OF PART.					<u> </u>
VIBRATION	FREQUENCY: 10 TO 55 Hz,					TRICAL DISCO				i
	SINGLE AMPLITUDE: 0.75 mm, - m/s ²					RESISTANCE			0	
SHOCK	AT 2 h FOR 3 DIRECTIONS. 490 m/s² DURATION OF PULSE 11 ms					GE, CRACK AN	1D FOOSEN	ESS	_	
	AT 3 TIMES			ms	OF PART.				0	-
ENVIRONMENTAL CH	ARACTERIS	STICS	TECTIONS.						L	
DAMP HEAT		40±2 ℃, 90	~95 % 96	h	1) CONTACT	RESISTANCE	: 55 m Ω	AAAV	0	_
(STEADY STATE)	EXI COLD XI	40_L 0, 30	<i>95 7</i> 6, 90	11.		N RESISTANCE		WAX.		
RAPID CHAGE OF	TEMPERTURI	E -55→+5~+35	→+85→+5~	′+35°C	100 ΜΩ		<i>,</i> E.	ļ		
TEMPERTURE	TIME 30→10~15→ 30→ 10~15 min.					GE, CRACK AN	ND LOOSEN	ESS	0	_
	UNDER 5 CYCLES.				OF PART.	GE , G , D , G , C	ID ECCOLIT			
DAMP HEAT, CYCLIC	EXPOSED AT TO °C, TO %,TOTAL CYCLES(h).					RESISTANCE	: mΩ	MAX.		
						N RESISTANC				
					MΩ	MIN.(AT HIGH	HUMIDITY)			
	i	i				3)INSULATION RESISTANCE:				_
					MΩ MIN.(AT DRY)				!	
					1 '	GE, CRACK AN	1D LOOSEN	ESS		
DBVILEAT					OF PART.					
DRY HEAT	EXPOSED AT °C, h.					RESISTANCE		MAX.		
						GE, CRACK AN	1D LOOSEN	ESS	-	
CORROSION SALT MIST	EVDOCED IN				OF PART.				0	
CORROSION SALT MIST		EXPOSED IN 5 % SALT WATER SPRAY FOR				1) CONTACT RESISTANCE: 55 mΩ MAX.				_
HYDROGEN SULPHIDE	48 h. EXPOSED IN	2 PPM FOR	2 00 5		2) NO HEAVY CORROSION.					
I DROGEN SOLFAIDE	EXPOSED IN 3 PPM FOR 96 h. (TEST STANDARD:JEIDA-38)								0	_
SULPHUR DIOXIDE	EXPOSED IN PPM FOR h.				1					
	(TEST STANDARD:JEIDA-39)									
RESISTANCE TO	SOLDER TEM		°C FOR		NO DEEODM	IATION OF CAS	SE OF EVOE	CONE		_
SOLDERING HEAT	IMMERSION,D		s.			OF THE TERM		.331VE		
SOLDRABILITY						ORM COATING		P		
					SHALL COVER A MINIMUM OF 95 % OF				_	
						CE BEING IMM		(
REMARKS			DRAW	N	DESIGNED	CHECKED	APPROVE	D RE	LEAS	SED
			S. MORIT		. MATSUKAWA	M. TOMITA	Y. YOSHIMU			
HNI ESS OTHERWISE SPESSES	D BEEED TO :::	0.6400	95. 4. 2	U i	' 95. 4. 20	' 95. 4. 20	35. 4. 20			
UNLESS OTHERWISE SPECIFIE NOTE QT: QUALIFIC			ANIOC TEO		. ADDUGAG	LE TEAT	L			
TOTE QT. QUALIFICA	THUN IEST	AT: ASSUR	ANCE LES	ıı O	: APPLICAB					
H75	TDIC CC : 75	SPECIFI	CATION	СПС	PART		* * * C C	21/		
HIROSE ELECT			CATION			LVQ-;	** * * S -S	7 V		
CODE NO.(OLD)	DRAWII	NG NO.	1720	CODE	NO.			.		/

TO PCM

FORM NO. 231-1