COUNT DESCRIPTION		OF REVISIONS		BY	CHKD	CHKD DATE		COUN		DESCRIPTION OF	REVISIONS	BY	BY CHKD		DATE	
Δ	\dagger							Δ								
	\dagger							Δ		寸						
	ΑĿ	BLE STANI	DARD													
		OPERATING		-40	C TO	+85	C/05%RH I	ΛΔΥ		ORA		-40°C TO	+85	°C(95%	6RH M/	AX)
RATING POWER PECULIARITY			CHAI								ABACTERISTIC					
			W IMP						PED	EDANCE 500 (010 3					Z)	
											LICABLE					
							DECIEI									
			SPECIFICATION							717	T					l
00000		EM	TEST METHOD								REQUIREMENTS					AT
CONSTRUCTION			VICTIALLY AND DV MEACHDING INCTURACNT								OOODDING TO DD	ANAMAIO				T
GENERAL EXAMINATION											CCORDING TO DR	AWING.			×	×
MARKING			CONFIRMED VISUALLY.													
		C CHARA	CTERIS													
CONTACT RESISTANCE			mA MAX (DC OR 1000 Hz).							_	CENTER CONTACT mΩ MAX.					
											OUTER CONTACT mΩ MAX.					_
INSULATION RESISTANCE			250 V DC.								500 MΩ MIN.					<u></u>
VOLTAGE PROOF			300 V AC FOR 1 min.CURRENT LEAKAGE 2mA MAX.								NO FLASHOVER OR BREAKDOWN.					-
VOLTAGE STANDING			FREQUENCY 0.045 TO 3 GHz.								/SWR 1. 2	MAX.			×	_
	WAVE RATIO			UENC	,	TO	GH			+		dB MAX.			 	-
		L CHARACTE	l		-					l_						.1
		ERTION AND	11101100		.	BY ST	EEL GAUGE.			E	XTRACTION FORC	E	N	·	Τ_	1 —
EXTRACTION FORCES			φ0 9017 +0 BY STEEL GAUGE								EXTRACTION FORCE 0.3 N MIN.					 _
INSERTION	INSERTION AND			MEASURED BY APPLICABLE CONNECTOR.							INSERTION FORCE N MAX.					1
WITHDRAWAL FORCES										Ē	EXTRACTION FARCE N MAX.				1=	-
MECHANICAL OPERATION			10000 TIMES INSERTIONS AND EXTRACTIONS. (400-600 cycles per hour)							1	① NO DAMAGE, CRACK AND LOOSENESS				 	
											OF PARTS.				×	_
VIBRATION			FREQUENCY TO Hz							1	NO ELECTRICAL	DISCONTINU	TY OF			1
			SINGLE A				nm, m/	s ²			μs.				-	-
			AT CYCLES FOR DIRECTIONS.							_(2	(2) NO DAMAGE, CRACK AND LOOSENESS OF PARTS.					
SHOCK			m/s² DIRECTIONS OF PULSE ms AT TIMES FOR DIRECTIONS.							-	OF PARTS.					_
CABLE CLAMP											① NO WITHDRAWAL AND BREAKAGE OF					<u> </u>
ROBUSTNESS			AT N MAX.								CABLE.					-
(AGAINST CABLE PULL)											② NO BREAKAGE OF CLAMP.					
-	_	<u>IMENTAL</u>								10						
DAMP HEAT, CYCLIC			EXPOSED AT TO °C, ~ %							a	① INSULATION RESISTANCE: MΩ MIN. (AT HIGH HUMIDITY)					
			TOTAL CYCLES (h)								② INSULATION RESISTANCE: MΩ MIN. (AT DRY) ③ NO DAMAGE, CRACK AND LOOSENESS					
RAPID CHA	NG	E OE	TEMBER	TUDE		<u>→</u>			°C	+	OF PARTS. NO DAMAGE, CRA	CK AND LOOS	ENESS	OF	 	
TEMPERATURE			$\begin{array}{cccccccccccccccccccccccccccccccccccc$								PARTS.					-
			UNDER CYCLES.													
CORROSION SALT MIST			EXPOSED IN 5 % SALT WATER SPRAY FOR								NO HEAVY CORRO	×	_			
			48	h.				-		-					+	
REMARKS								ם	RAWN		DESIGNED C	CHECKED	APPRO	VED	RELEA	SED
RoHS CONPLIANT								n			م ا	n.				
											nimamiera H	Lamane (mit	ani		
Unloss otherwise appointed refer to US C 5400							_		romiy	<i>'</i>	ninomiyo y		,,,			
Unless otherwise specified, refer to JIS C 5 Note QT:Qualification Test AT:Assurance Test C																
Note QT	:Qı	alification Tes	t AT:As	suranc	e Test	O:A	pplicable Te	st			PART NO	<u> </u>				
HR5	Н	IROSE ELE	CTRIC C	O. 17	ם.	SP	ECIFICA	ATIO	ON S	SH	IEET			0 1	4.03	
CODE NO.				RAWIN					F	PAR	TNO.	J-U. FLP	-LA	s (1	1 /
1	-	, 373-6-00				3 0 0	595	- 4	0	CL	311-0	373-	6 -	- 4 0		1/1

TO RF

D 1 FORM No.231-1