COUNT	DESCRIPTION	OF REVISIO	ONS BY	CHKD	DATE	C	OUNT	DESCRIPTION	OF REVISIONS	BY	CHKD	DA	TE
	<u> </u>			1		团							
APPLIC	ABLE STAN	DARD			180	<u> </u>					<u> </u>		
1	OPERATING			- ^			ISTOR	RAGE	<u> </u>				
•	TEMPERATUR	E RANGE						IPERATURE RANGE C TO C					
RATING	VOLTA	10F 40F\/40 49F\/D0					RANG	RATING HUMIDITY % TO %					
CURRI		ADD					LICABLE CABLE	=					
	CORRI	=N1 0.5 A											
				S	PECIFI	CAI	IOI	NS					
آ	TEM		TES	T ME	THOD			REC	UIREMEN	ITS		QT	AT
CONSTRUCTION													
GENERAL	EXAMINATION	VISUALLY AND BY MEASURING INSTRUMENT.						ACCORDING TO	DRAWING.			10	ТО
MARKING		CONFIRMED VISUALLY.										0	10
ELECTRIC CHARACTERISTICS											10		
		1 mA (DC OR 1000 Hz). 1						35 mΩ MAX.					
INSULATION		100 V DC.						250 MO MIN					┿
RESISTAN		100 V DC.						250 MΩ MIN.					
VOLTAGE	PROOF	300 V AC FOR 1 min.						NO FLASHOVER OR BREAKDOWN.					
MECHANICAL CHARACTERISTICS											10		
INSERTION AND MEASURED BY APPLICABLE CONNECTOR. 1.8 N MIN.										1	T		
	VAL FORCES			-				9.6 N MAX.				0	_
MECHANIC OPERATIO		1000 TIMES INSERTIONS AND EXTRACTIONS.						① CONTACT RESISTANCE: 35 mΩ MAX.				O	
OFERANO	, IN							② NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.					
VIBRATION	4	FREQUENCY 10 TO 55 Hz, SINGLE						1) NO ELECTRI	CAL DISCON	TINUIT	7 OF	0	+
		AMPLITUDE 0.75 mm, m/s ² AT 2 h,					10 μs.						
SHOCK		FOR 3 DIRECTIONS. 490 m/s² DURATION OF PULSE 11 ms					2 NO DAMAGE	, CRACK AND	LOOS	ENES			
SHOCK		AT 3 TIMES FOR 3 DIRECTIONS.					OF PARTS.					-	
LOCK RETENTION FORCE		APPLY 68.6 N PULL FORCE TO THE MATING DIRECTION.						REMAIN ENGAGED WHILE THE FORCE IS APPLIED.					1_
								② NO DEFECT AT MATING AREA AFTER THE TEST.					
ENVIRONMENTAL CHARACTERISTICS												L	
RAPID CHANGE OF TEMPERATURE -55 -5~35 - 85 -5~35 % NO DAMAGE, CRACK AND LOOSENESS									FSS	То	1		
TEMPERATURE		TIME 30 →2~3→ 30 →2~3 min UNDER 5 CYCLES.						OF PARTS.					-
DAMP HEAT (STEADY STATE)								① INSULATION RESISTANCE:					
								1 MΩ MIN. (AT HIGH HUMIDITY.) 100 MΩ MIN. (AT DRY.) ② NO DAMAGE, CRACK AND LOOSENESS, OF PARTS. NO HEAVY CORROSION.					
]
CORRUSION SALI MIST		EXPOSED IN 5 % SALT WATER SPRAY FOR 48 h.						NO HEAVY CORROSION.					-
RESISTAN	CE TO	SOLDER TEMPERATURE, 260 ± 5 °C FOR						NO DEFORMATION OF CASE AND					
SOLDERIN	G HEAT	IMMERSION, DURATION 10 ± 1 S.						EXCESSIVE LOOSENESS OF THE					
OOL DEDAG	N. 1737	COLDEDED AT COLDED TEMPERATURE					_	TERMINALS.					
SOLDERAE	SILII Y	SOLDERED AT SOLDER TEMPERATURE, 245 ± 2 °C FOR IMMERSION, DURATION 3 ± 1 S.						MIN. 95 % OF SOLDER IMMERSED — AREA SHALL BE COVERED NEW					
		0.1011	HAIMELION	J(4, DU	TATION 3:	E 1 3.		SOLDER COATI					
DEMARKS								DESIGNED	CHECKED	APPRO	VED	RELEA	SED
NOTE. L1	> MEASUREME	ENT POINT	OF CONT	ACT RE	ESISTANCE								
2 Damen of Wanery T Watanaho V. Minim													
J. Sameza J. Watarabe J. Micoo													
I III	- Messurement Point					1	•	1					
(WITHOUT BUILK RESISTANCE)													
Unless otherwise specified, refer to JIS C 5402. Note QT:Qualification Test AT:Assurance Test O:Applicable Test													
NOTE QT:C	Juaimcation Tes	t AT:Assu	irance Tes	t O:A	oplicable Tes	<u>t</u>		IDADT 1	10				
H35	HIROSE ELE	CTRIC CO	O., I TD	SP	ECIFICA	TIOI	N SH	HEET PART N	10. 3110-	600	(ፍለነ		
_ _ _	v= 100L		, -				-		3110-	USD	(JU)		
CODE NO.(O	LD)	פחו	AWING NO.				77	DE NO.					1/