APPLICAI			ARD										
	OPERA TEMPE	ATING ERATURE	RANGE	-55 °C TO 85 °C	C (1) (2)	STORAGE TEMPERATUR OPERATING R			_	-10 °C TO 60 °C	(3)		
RATING	VOLTAGE			60 V AC (5)		RAN	IGE		_	RH 85 % MAX (2) (4)			
	CURR	ENT		0.5 A ⁽⁵⁾		RAN	RAGE HI	UMIDITY		RH 70 % MAX (3) (4)			
	APPLICABLE CABLE			AWG 36,40 THIN COAXIA	FC (6)								
	•			SPEC	IFICA	ATION	IS						
IT	EM			TEST METHOD				RE	QUI	REMENTS	QT	- Α	
CONSTRU	JCTIC	N									•		
GENERAL EXAMINATION			VISUALLY AND BY MEASURING INSTRUMENT.				ACCORDING TO DRAWING.					Ŀ	
MARKING ELECTRIC CHARAC			CONFIRMED VISUALLY. TERISTICS										
CONTACT RESISTANCE			20 mV MAX, 1 mA(DC OR 1000Hz)				80mΩ MAX. ⁽⁷⁾						
INSULATION RESISTANCE VOLTAGE PROOF			100 V DC.				500 MΩ MIN.						
		,	200 V AC FOR 1 min.				NO FLASHOVER OR BREAKDOWN.						
MECHANI							110121	SI IO VEIX C) (Di	(L) (I (DOVIV.	×		
INSERTION A	ND	- · · · · · · · · · · · · · · · · · · ·	MEASURE	ED BY APPLICABLE CONNECT	OR.		INSERTI	ON FORC	E:	10.5 N MAX.	×		
WITHDRAWAL FORCES			FO TIMES INSERTIONS AND EVEN ACTIONS				WITHDRAWAL FORCE: 1.05 N MIN.						
MECHANICAL OPERATION		TION :	50 TIMES INSERTIONS AND EXTRACTIONS.				 CONTACT RESISTANCE: NO VARIATION OF 20 mΩ OR MORE FROM INITIAL VALUE. NO DAMAGE, CRACK AND LOOSENESS OF PARTS. 				×		
VIBRATION			FREQUENCY 10 TO 55 Hz, SINGL AMPLITUDE: 0.75 mm, AT 2 h FOR 3 DIRECTION.				NO ELECTRICAL DISCONTINUITY OF 1 µs. NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				×		
SHOCK			490 m/s ² , DURATION OF PULSE 11 ms								×		
			AT 3 TIMES FOR 3 DIRECTIONS.										
			MATE TO APPLICABLE CONNECTOR AND APPLY PULL FORCE HORIZONTALLY.				30 N MIN.				×		
	MENT			TERISTICS			l a						
DAMP HEAT (STEADY STATE)			EXPOSED AT 40±2 °C, 90 ~ 95 %, 96 h.				_	TACT RES 'ARIATION		NCE: 20 mΩ OR MORE	×		
DRY HEAT			EXPOSED AT 85±2 °C, 96 h					M INITIAL					
RAPID CHANGE OF TEMPERATURE			TEMPERATURE $-55 \rightarrow +5 \sim +35 \rightarrow +85 \rightarrow +5 \sim +35 \circ C$ TIME $30 \rightarrow 5 \text{ MAX} \rightarrow 30 \rightarrow 5 \text{ MAX min.}$				② INSULATION RESISTANCE: 500 MΩ MIN. ③ NO DAMAGE, CRACK AND LOOSENESS OF						
TEMI ENATONE			UNDER 5 CYCLES.				PARTS.						
	CORROSION SALT MIST			EXPOSED IN 5 % SALT WATER SPRAY FOR 48 h.				① CONTACT RESISTANCE:NO VARIATION OF					
SULFUR DIOXIDE			EXPOSED IN 25 PPM FOR 96 h. (TEST STANDARD: JIS C 60068)				20 mΩ OR MORE FROM INITIAL VALUE. ② NO DEFECT SUCH AS CORROSION WHICH IMPAIRS THE FUNCTION OF CONNECTOR.				×		
RESISTANCE TO SOLDERING HEAT			1)SOLDERING HEAT WELDER: PRESSURIZATION:15±2N (COAXIAL CABLE) HEATING Y:275±5°C, X:2±0.5 sec (FFC) HEATING Y:265±5°C, X:2.5±0.5 sec Y°C 220°C 220°C 228 2s 2s Xs				NO DEFORMATION OF CASE OF EXCESSIVE LOOSENESS OF THE TERMINAL.				×		
		2) SOLDERING IRONS: 360°C MAX. FOR 3 sec.				A 1.	INUESEE	00.	TINIO OF COLUMN	×	\bot		
			SOLDERED AT SOLDER TEMPERATURE 240±3°C FOR IMMERSION DURATION, 3 sec.				A NEW UNIFORM COATING OF SOLDER SHALL COVER A MINIMUM OF 95 % OF THE SURFACE BEING IMMERSED.						
COUN	Т	DE	SCRIPTION	ON OF REVISIONS		DESI	GNED			CHECKED	DA	AΤΕ	
2 2							IBUYA			HT. YAMAGUCHI	09.1	12.	
(3) THE SPECIFICATION IS APPLIEI ASSEMBLED PRODUCT BOTH II (4) THERE MUST NOT BE DEWFALI (5) IT IS THE MAXIMUM VALUE OF (6) ONLY FFC THAT PROCESSES T (7) DON'T INCLUDE CONDUCTOR R				IE SHOULD BE -55 TO 40°C WHEN HUMIDITY EXCEEDS 80% RH. PUIED TO THE PRE-ASSEMBLED COMPONENT AND THE CABLE DTH IN DELIVERY AND STORAGE, BEFORE ASSEMBLED TO PCB. IFALL. E OF CONNECTOR. CONFIRM THE SPECIFICATION OF THE CABLE. SES THE TERMINAL THAT WE SPECIFIED. OR RESISTANCE OF CABLE.				APPROVED CHECKED		HS. OKAWA		08. 05. 2	
										HT. YAMAGUCHI	08. 05.		
							DRAWN			TS. SHIBUYA TS. SHIBUYA			
Unless otherwise specified, refe Note QT:Qualification Test AT:Ass							DRAWING NO.			ELC4-158269-00			
				CATION SHEET	PART NO.		NO.	FX16-21P-0. 5SDL		, 00			
HV5							CODE NO.		CL 575 2221 4 00 A 44				
FORM UPOOLS OF		HIROSE ELECTRIC CO., LTD.				CODI	⊨ NO.	CL575-3321-4-00			1/		