APPLI	CABLE STAND	ARD	MIL-STD-348B									
OPERATING TEMPERATURE		RANGE	- 55° C TO + 105° C (95%RH MAX) TEN CH/ IMF		TORAGE EMPERATURE	RANGE	- 55°C TO + {	5%RH M	MAX)			
RATING	POWER PECULIARITY				CHARACTERISTIC IMPEDANCE		5 O Ω (0 TO 40)		
					PPLICABLE ABLE							
			SPECIFI									
I	TEM	TEST METHOD				REQUIREMENTS				AT		
CONSTRU					l .					1		
GENERAL EX		VISUALLY AND BY MEASURING INSTRUMENT.			ACCORD	ACCORDING TO DRAWING.				Χ		
MARKING		CONFIRMED VISUALLY.							_	_		
ELECTRI	C CHARACT	ERISTICS										
CONTACT RESISTANCE		100 mA MAX (DC OR 1000 Hz).			CENTER	CONTACT	4	mΩ MAX	(. X	Х		
					OUTER (CONTACT	2	mΩ MAX	,,	Χ		
INSULATION RESISTANCE					NO 51 4	1000 MΩ MIN.				Х		
VOLTAGE PROOF VOLTAGE STANDING		500 V AC FOR 1 min. CURRENT LEAKAGE 2mA MAX. FREQUENCY 0.04 TO 40 GHz			_	NO FLASHOVER OR BREAKDOWN. VSWR 1.10 MAX. (0.04 to 18 GHz)				Х		
WAVE RATIO		TEST METHOD IS Back to Back			VSWR VSWR VSWR	1. 10 1. 15 1. 30	MAX. (0.04 to MAX. (18 to 26 MAX. (26.5 to	6. 5 GHz)	x -			
INSERTION LOSS		FREQUENCY TO GHz			VSWK	1. 30	WAX. (20.5 LO	dB MAX.	+-	+		
	CAL CHARA	l						עט וווא.				
			1100		INSERT	ION FORCE		N MAX.	Τ_	Ι_		
CONTACT INSERTION AND EXTRACTION FORCES		0 Φ0. 9195 -0. 0025 BY STEEL GAUGE.				TION FORCE	0.4	N MIN.	X	Х		
INSERTION AND		MEASURED BY APPLICABLE CONNECTOR.				ION FORCE		N MAX.		<u> </u>		
WITHDRAWAL FORCES		The state of the s			EXTRAC	TION FORCE		N MIN.	_	_		
MECHANICAL OPERATION		500 TIMES INSERTIONS AND EXTRACTIONS.			CEI OU' 2) NO DA	1) CONTACT RESISTANCE: CENTER CONTACT 6 mΩ MAX. CHANGE OUTER CONTACT 4 mΩ MAX. CHANGE 2) NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				_		
VIBRATION		FREQUENCY 10 TO 2000 Hz SINGLE AMPLITUDE 0.75 mm, 196 m/s ² AT 12 CYCLES FOR 3 DIRECTIONS.			1 μ	1) NO ELECTRICAL DISCONTINUITY OF 1 µs. 2) NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				-		
SHOCK		1960 m/s ² DIRECTIONS OF PULSE 6 ms AT 3 TIMES FOR 3 DIRECTIONS.								-		
CABLE CLAMP		APPLYING A PULL FORCE THE CABLE AXIALLY			1) NO W	1) NO WITHDRAWAL AND BREAKAGE OF						
ROBUSTNESS		ATN MAX.				CABLE.				_		
(AGAINST CABLE PULL) ENVIRONMENTAL CH		MADAOTEDICTIOS				2) NO BREAKAGE OF CLAMP.						
	WENTAL CH				4) 111011	ATION DEGIC	T1110F: 100	U		1		
DAMP HEAT			EXPOSED AT -10 TO +65°C, 90 TO 98 % FOTAL 10 CYCLES (240h)			1) INSULATION RESISTANCE: 100 MΩ MIN. (AT HIGH HUMIDITY) 2) INSULATION RESISTANCE: 1000 MΩ MIN. (AT DRY) 3) NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				_		
RAPID CHANGE OF TEMPERATURE		TEMPERATURE $-55 \rightarrow \rightarrow +105 \rightarrow$ °C TIME $30 \rightarrow 3 \rightarrow 30 \rightarrow 3$ min UNDER 5 CYCLES.			NO DAM/ PARTS.	NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				-		
CORROSION SALT MIST		EXPOSED IN 5% SALT WATER SPRAY FOR 48h.			NO HEA	NO HEAVY CORROSION.				-		
COUNT	COUNT DESCRIPTION OF REVISIONS DES				SIGNED	I GNED CHECKED				ATE		
A									 	-		
REMARK		t state of Back to Back. Port1 Port:				APPROVED	KY. SHIMIZU		15. 1	15. 10. 22		
RoHS CO						CHECKED	TO. KATAYAMA NK. OOSAWA			10. 22		
Note 💷	' Measuremen				r+2	DESIGNED			-	10. 22		
Unless oth	nerwise snes				r LZ	DRAWN	NK. OOSA		15. 10. 22			
	•		st AT:Assurance Test X:Applicable Test			DRAWING NO. ELC-366760-1				1		
LDC SPE			FICATION SHEET PAI		RT NO.							
HV5	HIR	HIROSE ELECTRIC CO., LTD.			ODE NO. CL338-0		8-0003-0-1	2	\$	1/1		
		·				· -						