APPLI	CABLE STAND	ARD	MIL-STD-348B											
OPERATING TEMPERATURE		RANGE				PERATURE RANGE			- 55°C TO + 50°C (95%)				RH M	AX)
RATING	POWER		——W			CHARACTERISTIC IMPEDANCE			5 O Ω (0 TO 40 G					
	PECULIARITY					PLICABLEBLE								
	L		SPEC	IFICAT	_									
I	TEM		TEST METHOD				REQUIREMENTS							AT
CONSTRUC					1								QT	
GENERAL EX		VISUALLY AND BY MEASURING INSTRUMENT.					ACCORDING TO DRAWING.							Χ
MARKING		CONFIRMED VISUALLY.											X —	_
ELECTRIC CHARACT														l
CONTACT RESISTANCE		100 mA MAX (DC OR 1000 Hz).					CONTACT CONTACT	•		4 2	mΩ		X	X
INSULATION RESISTANCE		500 V DC.								1000	MΩ	MIN.	Χ	Χ
VOLTAGE PROOF		500 V AC FOR 1 min. CURRENT LEAKAGE 2mA MAX.					NO FLASHOVER OR BREAKDOWN.							Χ
VOLTAGE STANDING WAVE RATIO		FREQUENCY 0.04 TO 40 GHz TEST METHOD IS Back to Back					1. 1 1. 1 1. 3	5	MAX.	(0.04 to (26.5 t	26. 5 GH	łz)	Χ	_
INSERTION LOSS		FREQUENCY TO GHz									dB I	MAX.	1	_
MECHANI (CAL CHARA	CTERIS	TICS											
CONTACT IN	ISERTION AND						ION FORC	E			N MA	۸X.	_	_
EXTRACTION	FORCES	0 Φ0. 9195 -0. 0025 BY STEEL GAUGE.					TION FOR	CE		0.4	N M	N.	Χ	Χ
INSERTION		MEASURED	MEASURED BY APPLICABLE CONNECTOR.					Έ			N MA	۸X.	_	_
WITHDRAWAL FORCES							TION FOR				N M	IN.	_	_
MECHANICAL OPERATION		500 TIMES INSERTIONS AND EXTRACTIONS.				1) CONTACT RESISTANCE: CENTER CONTACT 6 mΩ MAX. CHANGE OUTER CONTACT 4 mΩ MAX. CHANGE 2) NO DAMAGE, CRACK AND LOOSENESS OF PARTS.						X	_	
VIBRATION		AT 12 CYCLES FOR 3 DIRECTIONS				1) NO ELECTRICAL DISCONTINUITY OF 1 μs. -2) NO DAMAGE, CRACK AND LOOSENESS OF PARTS.						Χ	_	
SHOCK		1960 m/s ² DIRECTIONS OF PULSE 6 ms AT 3 TIMES FOR 3 DIRECTIONS.											Χ	_
CABLE CLAMP		APPLYING A PULL FORCE THE CABLE AXIALLY					1) NO WITHDRAWAL AND BREAKAGE OF							
ROBUSTNESS		ATN MAX.				CABLE.							_	_
(AGAINST CABLE PULL)		101075			2) NO BREAKAGE OF CLAMP.									
	MENTAL CH													
DAMP HEAT			EXPOSED AT -10 TO +65°C, 90 TO 98 % TOTAL 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.							Х	_
OF TEMPERATURE		TEMPERATURE $-55 \rightarrow \rightarrow +105 \rightarrow ^{\circ}\text{C}$ TIME $30 \rightarrow 3 \rightarrow 30 \rightarrow 3 \text{ min}$ UNDER 5 CYCLES.				NO DAMAGE, CRACK AND LOOSENESS OF PARTS.						Χ	_	
CORROSION SALT MIST		EXPOSED IN 5% SALT WATER SPRAY FOR 48h.				NO HEAVY CORROSION.							Χ	_
COUNT		<u>I</u> DESCRIPTI	ON OF REVISIONS		DESIGN	NED				CHECKED			DA	TE
Δ														
REMARK			•				APPROVED			KY. SHIMIZU				0. 22
RoHS_COI		—————————————————————————————————————				CHECKI		FD	TO. KATAYAMA				15. 10	
Note 🗆	[*] Measuremen	t state	state of Back to Back. Port1 Port:				DESIGNED		NK. OOSAWA			15. 10		
liniana sti	orwice and	ifica				2 DRAWN			NK. OOSAWA					
Unless otherwise specified, refer to MIL-STD-202. Note QT:Qualification Test AT:Assurance Test X:Applicable Test					DF	DRAWING NO.			ELC-366760-1)–11	15. 10. 22 1–00	
					PART N				HK-R-SR2-1 (11)					
HIR		OSE ELECTRIC CO., LTD.			CODE N	NO.	. CL338			8-0003-0-11			\$	1/1