		ondents
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<b>Leserve</b>		contact o
Kights I	-	, kindly c
1.2024 Copyright 2024 HIROSE ELECTRIC CO., LTD. All Rights Reserved.	-	notive equipment / device which demand high reliability, kindly contact our sales window correspondents
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COUNT	DESCRIPTION	OF REV	ISIONS	BY	СНКО	DATE	. (	COUNT	T DESCRIPTION OF REVISIONS BY CHI		CHKD	DATE		
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$\triangle$			-			.,				· · · · · · · · · · · · · · · · · · ·				
APPLICA	BLE STAN	DARD			·				.1		1	<u> </u>		
PERATING TEMPERATURE RATING VOLTAGE		E RANGE	· · · · · · · · · · · · · · · · · ·					DRAGE  MPERATURE RANGE C TO °C						
		OPE						RATING HUMIDITY						
			I AD					RAN	NGE % TO % PLICABLE CABLE					,
	CURR	RENT 3 A				<u> </u>								
SPECIFICATIONS												- "-		
ITEM TEST METHOD								REQ	QT	AT				
CONSTR													~-	1
	XAMINATION	ON VISUALLY AND BY MEASURING INSTRUMENT. ACCORDING TO DRAWING.						10	0					
MARKING		CONFIRMED VISUALLY.						0	0					
	C CHARA													
	ESISTANCE	100 m/	A (DC (	DR 10	00 Hz).	1	>		25 mΩ MAX.				10	0
CONTACT R		20 mV	MAX,	mA.	(DC C	R 1000 Hz	). []	$\supset$					6	
MILLIVOLT L METHOD.	.EVEL													_
	INSULATION 500 V DC.						5000 MΩ MIN.	+	_					
RESISTANCE VOLTAGE PI		1250 \	AC FOR	3 4					NO EL ANOVES					0
		<u> </u>			1,				NO FLASHOVER	OR BREAKDO	OWN.	·		0
INSERTION	ICAL CHA		-		ICAD:	E CONNEC	700		NO CONTROLL COR				,	
WITHDRAWA	··· -	IVICASO	חבט פו	AFFL	ICABLI	ECONNEC	TOH.		INSERTION FORCEXTRACTION FO		N MA		0	—
MECHANICA	_	500 TI	MES INS	ERTIC	ONS AN	D EXTRA			① CONTACT RES	SISTANCE: 25	mΩ M	IAX.	0	
OPERATION							Ł	1	② NO DAMAGE, OF PARTS.	CRACK AND	LOOSE	ENESS		
VIBRATION		FREQUI				55 Hz, S	INGLE		NO DAMAGE, CR	ACK AND LOC	DSENE	SS.	0	
•			UDE 0.			— m/s² A	AT 2h,		OF PARTS.			·	$  \cup  $	_
SHOCK						LSE 11 ms								
	AT 3 TIMES FOR 3 DIRECTIONS.													
	IMENTAL													
RAPID CHAN TEMPERATU		TEMPERATURE -55±2→5~35→85±3→5~35 ℃ TIME 30 →5MAX→ 30 →5MAX min					NO DAMAGE, CRA OF PARTS.	0						
		UNDER 5 CYCLES.		<b>'</b> '''	0. 173110.									
DAMP HEAT (STEADY STA		EXPOSE	ED AT	40 °C,	90~!	95 %, 96	h.		① INSULATION P				0	
(O'L'O' G'A'L)									10 MΩ MIN 1000 MΩ MIN					
									② NO DAMAGE, CRACK AND LOOSENESS,					
CORROSION SALT MIST EXPOSED IN 5 % SALT WATER SPRAY FOR			) h	OF PARTS. NO HEAVY CORR	OCION									
	371	48 h.	_D II	<i>7</i> 0 S	ALI 11.	AICH GEN	ATTO	י ו'	NO REAVY CORK	USIUN.			$  \circ  $	-
RESISTANCE	1	SOLDER TEMPERATURE, 260 ± 5 ℃ FOR					NO DEFORMATIO	0	_					
SOLDERING HEAT IMMERSION, DURATION 10 ± 1 S.			EXCESSIVE LOOS FERMINALS.	SENESS OF T	HE									
			OLDERED AT SOLDER TEMPERATURE, 245 ±					MIN. 95 % OF S	OLDER IMME	RSED		0		
							AREA SHALL BE (		W					
REMARKS	I				Н	DAB-15S	DRA	AWN	SOLDER COATING DESIGNED		APPRO	ven L	RELEAS	SED
NOTE. D	MEASUREME				J¥ <b>E</b>	<del></del>							1	
	CONTACT RI	E010   AN	いた		世	<u> </u>	O to	zī., i	·	1.17,00	10m			
											THU	Cours		
Unless otherwise specified, refer to JIS C 5402.														
Note QT:Qualification Test AT:Assurance Test O:Applicable Test														
LDC PART NO.														
HIROSE ELECTRIC CO., LTD. SPECIFICATION SHEET RDAD-15P-LNA(55)														
CODE NO.(OLD	)	T <sub>D</sub>	RAWING		00-	1070.0	0	CO	DE NO.				1	$\forall$
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