(ISA)

COUNT	DESCRIPTION	OF REVIS	SIONS	BY	CHKD	DATE	+.	COUN	DESCRIPTION O	FREVISIONS	ВҮ	CHKD	DAI	IE .
$oldsymbol{\triangle}$					İ									
							$\triangle$							
APPLICA	BLE STAN	DARD		!					· <del></del>					
OPERATING STORAGE STORAGE STORAGE														`
	C RANGE					RATING HUMIDITY				3 3 4	_			
RATING VOLTAGI		E 125 V RAN					1 0/ TO				- %	, )		
	T 0.5 A APPI						LICABLE CABLE AWG # 28				<b>.</b>			
	CURREN	<u>'</u>					<u>~ν.</u>	TIO	NC			" 20		
	EM	SPECIFICATION											TOT	
	TEST METHOD							REQUIREMENTS				ועו	АТ	
CONSTR	VISUALLY AND BY MEASURING INSTRUMENT.							ACCORDING TO	DRAMING			$\top$		
		CONFIRMED VISUALLY.							ACCONDING TO BIOMYING.				10	0
MARKING												$\overline{10}$		
		CTERISTICS												
	100 mA (DC OR 1000 Hz).							□ 35 mΩ MAX.					0	
CONTACT F	20 mV MAX, — mA(DC OR 1000 Hz).													
METHOD.														
INSULATIO	500 V DC.							500 MΩ MIN.					0	
VOLTAGE P	500 V AC FOR 1 min.							NO FLASHOVER	OR BREAKDO	OW/N			H	
								NOT BRONG VER	NO I EAGNOVER OR BREAKBOVIII.				$\Box$	
	VICAL CHA					E CONNEC	TOB		INSERTION FOR	CE 26.66	. NI N	4A V		П
INSERTION WITHDRAW	MEASURED BY APPLICABLE CONNECTOR.							INSERTION FORCE 26.66 N MAX. EXTRACTION FARCE 99.96 N MIN.					-	
MECHANIC	1000 TIMES INSERTIONS AND EXTRACTIONS.							① CONTACT RE			Ω MAX.		_	
OPERATION							② NO DAMAGE, OF PARTS.	CRACK AND	LOOSE	ENESS	,			
VIBRATION	FREQUE	ENCY	10 <b>T</b>	O 55	Hz, SING	.E		1 NO ELECTRIC	AL DISCONT	INUITY	′ OF	10		
	AMPLITUDE 0.76 mm, - m/s <sup>2</sup> AT 2 h,						1 μ <b>s</b> .							
OLIOOK	FOR 3 DIRECTIONS.  490 m/s² DIRECTIONS OF PULSE 11 ms AT							② CONTACT RE						
sноск	3 TIME FOR 3 DIRECTIONS.							OF PARTS.	CRACK AND	LUUSI	ENESS	·   O	-	
ENVIRO	NMENTAL	CHARACTERISTICS												
RAPID CHA								① CONTACT RE						
TEMPERAT	URE	TIME $30 \rightarrow 5 \rightarrow 30 \rightarrow 5$ min UNDER 5 CYCLES.							O					
		UNDER	3 C	TULES	<b>)</b> .				③ NO DAMAGE, OF PARTS.	CRACK AND	LOOSE	INESS	•	
DAMP HEAT	EXPOSED AT 40 °C, 90 ~ 95 %, 96 h.							① CONTACT RESISTANCE: 70 mΩ MAX.				-		
(STEADY STATE)									$\bigcirc$ INSULATION RESISTANCE: 500 M $\Omega$ MIN. $\bigcirc$ NO DAMAGE, CRACK AND LOOSENESS,					
									OF PARTS.	CRACK AND	LUUSI	EINESS	•	
CORROSIO	EXPOSE	D IN 5	% SAI	AW T.	TER SPRAY	FOR	48 h.	① CONTACT RESISTANCE: 70 mΩ MAX.						
HYDROGEN	EXPOSED IN 3 PPM FOR 120 h.							② NO HEAVY CORROSION.				0		
		(TEST S	TANDA	RD: J	EIDA-3	8)							<u> </u>	
1>	CONT	L LACT DE	SISTA	NCE	TEST	POSITION	.i							L
	CON	IACTRE	-3131 <i>2</i> (10)		1531	FOSITIO	•							
				_										
	E	111-0	<u> </u>	_										
REMARKS							С	RAWN	DESIGNED	CHECKED	APPR	OVED	RELEA	ASED
								. 21 1 4	~//.	11	1			
Unless otherwise specified, refer to JIS C 5402.  2. Chabuchi R. Chabuchi R. Chabuchi J. A. 5. 7. January 198.05.23 98.05.23 98.05.23 98.05.23 98.05.23														
Unless of	nerwise spe	cified. re	efer to	JIS	C 540	2.	190	<b>Δ</b>	23 '98 nc 22	198.05 23	92.	f. 77		
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On	HIROSE E	LECTRIC	c co.,	LTD	ISP	ECIFICA	411C	л S	MEEI	DX30A	<u> 4M</u>	- 6 8	Р	
CODE NO.(OI	LD)	[	DRAWIN					- 1	ART NO.		0.5			1 🖊
CL ELC4-040387   CL230-5029-8										<b>/1</b>				