COUNT	OUNT DESCRIPTION OF REV		ISIONS BY CH		KD DATE		COUNT	DESCRIPTION OF REVISIONS			BY CHKD		DATE	
						\triangle								
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APPLICABLE STANDARD ISTORAGE On The Control of														
	OPERATING TEMPERATURE	ERANGE -55 °C TO 85 °C TEMP						PERATURE RANGE C TO C						
RATING VOLTA		AGE 125 V AC , 175 V DC RANG						0/ 7/3 0/						
	CURRE	ENT 0.5 A 7 SPECIFICATION												
						<u>CA</u>		NS	5=0				107	
ITEM TEST METHOD REQUIREMENTS CONSTRUCTION												<u> Q </u>	АТ	
		VISUALLY AND BY MEASURING INSTRUMENT.						ACCORD	ING TO	DRAWING.			То	0
MARKING		CONFIRMED VISUALLY.											0	ŏ
ELECTRIC CHARACTERISTICS														
		100 mA (DC OR 1000 Hz). 1							50 mΩ MAX.					
INSULATION		100 V DC.							250 MΩ MIN.					
RESISTANCE VOLTAGE PROOF		300 V AC FOR 1 min.							NO FLASHOVER OR BREAKDOWN.					0
MECHAN	IIÇAL CHA	RACTE	RISTIC	S				L		*· ···			0	
INSERTION		MEASURED BY APPLICABLE CONNECTOR.							29.4 N MIN.					
WITHDRAW	AL FORCES								93.1 N MAX. ① CONTACT RESISTANCE: 50 mΩ MAX.					
OPERATION								② NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.						
VIBRATION		AMPLITUDE 0.75 mm, — m/s ² AT 2 h,						NO DAM OF PART		RACK AND LO	DOSEN	NESS,	0	1
SHOCK		FOR 3 DIRECTIONS. 490 m/s² DURATION OF PULSE 11 ms											0	<u> </u>
ENVIRONMENTAL		AT 3 TIMES FOR 6 DIRECTIONS. CHARACTERISTICS						<u> </u>					<u> </u>	ļ
RAPID CHA	NGE OF	TEMPERATURE -55 → 5~35 → 85 → 5~35 ℃								RACK AND LO	OOSE	VESS,	0	I —
TEMPERATURE		TIME $30 \rightarrow 2 \sim 3 \rightarrow 30 \rightarrow 2 \sim 3$ min UNDER 5 CYCLES.						•						
DAMP HEAT (STEADY STATE)		EXPOSED AT 40 ℃, 90~95 %, 96 h.						INSULATION RESISTANCE: 1 MΩ MIN. (AT HIGH HUMIDITY.) 100 MΩ MIN. (AT DRY.)					0	-
CORROSION SALT MIST		EXPOSED IN 5 % SALT WATER SPRAY FOR 48 h.						NO HEAVY CORROSION.					0	_
RESISTANO		SOLDER TEMPERATURE, 260 ± 5 ℃ FOR							NO DEFORMATION OF CASE AND					—
SOLDERING HEAT		IMMERSION, DURATION 10 ± 1 S.							EXCESSIVE LOOSENESS OF THE TERMINALS.					
SOLDERABILITY		1		EMPERATUR URATION 3	MIN. 95 % OF SOLDER IMMERSED AREA SHALL BE COVERED NEW SOLDER COATING.					0	-			
NOTE. 1 MEASUREMENT POINT OF CONTACT RESISTANCE														1
NOTE.		MENT PO	INT OF C	ONTAC	T RESISTANO	CE								
								•						
REMARKS DRAWN DESIGNED CHECKED APPRO										OVED T	RELEA	SED		
								ye 996	,					
	erwise specif				Applicable Ta	1-0	5.10.	1 0.3.	10.1	~2 .1V . D/D	77110	-, - "		
H2C	ualification Te				Applicable Te		ON S	HFFT	PART N					
CODE NO.(O	HIROSE ELI		CO., LTD	•	- LOII-10/	×111		ODE NO.		DX20A	<u>\-100</u>	08(50))	1 /
CL ELC4-028511-02 CL230-0084-9-50											1			
												FOR	M No.	231-1