	COUNT	DESCRIPTION	OF REVISION	NS BY	CHKD	DATE		COUNT	DESCRIPTION OF	REVISIONS	BY	CHKD	DAT	Έ
$\triangle$							$\triangle$							
abla							$\triangle$							
AP	PLICA	BLE STANI	DARD			<u> </u>			<u> </u>					
	· · · · · · · · · · · · · · · · · · ·	OPERATING		-55	°C .	TO 85 ℃			RAGE		°C T	o °c	<u> </u>	
		TEMPERATURE RANGE		OPE					BATING HUMIDITY					-
RA	TING	VOLTAGE		250 V AC RAN					GE % TO %				<u> </u>	
		CURRE	NT 0.5 A						PLICABLE CABLE					
$\vdash$		<u>.                                      </u>	SPECIFICATIONS											
ITEM			TEST METHOD						REQUIREMENTS				ОТ	ΑT
		UCTION	IEST WIETHOU						REGUINEINIENIS				GC 1	
			VISUALLY AND BY MEASURING INSTRUMENT.						ACCORDING TO	DRAWING.			О	0
MARKING			CONFIRMED VISUALLY.											
													0	0
			CTERISTICS											
CONTACT RESISTANCE			100 mA (DC OR 1000 Hz). 1						35 mΩ MAX.				10	0
INSULATION			500 V DC.						500 MΩ MIN.				0	ol
RESISTANCE VOLTAGE PROOF			500 V AC FOR 1 min.						NO FLASHOVER OR BREAKDOWN.				0	0
									TO TEACHOVER OR BILEARDOWN.					$\Box$
MECHANICAL CHARACTERISTICS														
INSERTION AND WITHDRAWAL FORCES			MEASURED BY APPLICABLE CONNECTOR.						43.2 N MIN. 161.8 N MAX.				0	-
MECHANICAL			1000 TIMES INSERTIONS AND EXTRACTIONS.						161.8 N MAX.  (1) CONTACT RESISTANCE: 35 mΩ MAX.					_
OPERATION									① CONTACT RESISTANCE: 35 mΩ MAX. ② NO DAMAGE, CRACK AND LOOSENESS,					
V//50	SATION		FDEOUEN	01/ 10		II- 0II	101.	_	OF PARTS.	ACK AND LO	OCEL	IECC	+_	
AIR	RATION		AMPLITUD			55 Hz, SII — m/s² A			NO DAMAGE, CF OF PARTS.	ACK AND LC	JUSEN	NE35,	0	–
			FOR 3 D			11,0 7		,						
SHOCK			490 m/s² DURATION OF PULSE 11 ms						1				O	_
E10/18/21/21/21			AT 3 TIMES FOR 6 DIRECTIONS.											Щ
ENVIRONMENTAL CHARACTERISTICS  RAPID CHANGE OF   TEMPERATURE -55 → 5~35 → 85 → 5~35 ℃   NO DAMAGE, CRACK AND LOOSENESS,											IECC		,	
TEMPERATURE			TIME $30 \rightarrow 2 \sim 3 \rightarrow 30 \rightarrow 2 \sim 3$ min UNDER 5 CYCLES.						OF PARTS.				0	-
														:
DAMP HEAT			EXPOSED AT 40 ℃, 90~95 %, 96 h.						INSULATION RESISTANCE:				0	_
(STEADY STATE)									1 MΩ MIN. (AT HIGH HUMIDITY.) 100 MΩ MIN. (AT DRY.)					
CORROSION SALT MIST			EXPOSED IN 5 % SALT WATER SPRAY FOR						NO HEAVY CORROSION.				10	_
			48 h.											
RESISTANCE TO SOLDERING HEAT						260 ± 5 ℃	FOF	3	NO DEFORMATION OF CASE AND					_
SOLDENING REAL			IMMERSIO	IN, DUHA	HON	10 ± 1 S.			EXCESSIVE LOOSENESS OF THE TERMINALS.					
SOLDERABILITY			SOLDERED AT SOLDER TEMPERATURE, 245 ±						MIN. 95 % OF SOLDER IMMERSED				10	<b>,</b> —
			2 °C FOR IMMERSION, DURATION 3±1 S.						AREA SHALL BE COVERED NEW				_	
<u> </u>									SOLDER COATING.					<u> </u>
NOTE. DMEASUREMENT POINT OF CONTACT RESISTANCE														
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<u></u>	MADVO	•					''''	DONIA	- DESIGNED	CHECKED I	ADDO	OVED	RELEA	GED
											HELEA	(SED		
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Unless otherwise specified, refer to JIS C 5402.														
		tualification Te				Applicable Te		J ( J D )		- 3. (- 1 - 2				
T	عد								PART	IO.				
HIROSE ELECTRIC CO., LTD. SPECIFICATION SHEET DX10AM-110SE1(50)														
CODE NO. (OLD) DRAWING NO. CODE NO.												1 /		
Cr	-			ELC	24-0	43111-0	1		CL23	30-5088 <sub>'</sub>	-7-5	0		/1
_	FORM											M No	231-1	