	otive equipment / device which demand high reliability, kindly contact our sales window correspondents
	ge
	ŏ
	esi
	Š
	ŏ
	Š
	≗.
	≥ ×
	<u>ĕ</u>
	SS
ö	Ĭ
)24 Copyright 2024 HIROSE ELECTRIC CO., LTD. All Rights Reserved.	ಕ
sel	Ħ
æ	ğ
ts	<u>≥</u>
g	р
$\overline{\mathbf{x}}$	고
₹	≟
ο.	펿
	픙
<u>:</u>	_
\mathcal{S}	₫
Ö	늉
~	ä
\overline{c}	E
Щ	ŏ
ш	<u>당</u>
S	둫
2	é
Ī	`≚
7	8
50	₹
Ħ	шē
<u>5</u>	_₫
₫	ᅙ
ဒ	e e
4	€.
Š	2
-	ᅙ
á	₹
≥	pg
	N
	ō
	ī
	렰
	era
	ğ
	Suc
	ŭ
	n case of consic
	386
	ŭ
	=

MARKING CONFIRMED VISUALLY. ELECTRIC CHARACTERISTICS CONTACT RESISTANCE 100 mA (DC OR 1000 Hz). 1 50 mΩ MAX. 0 C C C C C C C C C C C C C C C C C C	COUNT	DESCRIPTION	OF REVISIONS	SIONS BY		DATE		COUNT	DESCRIPT	TION OF	REVISIONS	BY	CHKD	DAT	ΓE
PRATING OPERATING AND CONTROL OF TEMPERATURE RANGE OF PARTS. OFFICIAL OF THE CONTROL OF THE CONTROL OF TEMPERATURE RANGE OF TEMPERATURE RANGE OF TEMPERATURE RANGE OF TEMPERATURE OF TEMPERAT	\wedge						Δ								
PRATING OPERATING AND CONTROL OF TEMPERATURE RANGE OF PARTS. OFFICIAL OF THE CONTROL OF THE CONTROL OF TEMPERATURE RANGE OF TEMPERATURE RANGE OF TEMPERATURE RANGE OF TEMPERATURE OF TEMPERAT	$\overline{\wedge}$						\wedge								
TEMPERATURE RANGE	APPLICABLE STANDARD														
RATING VOLTAGE 125 V AC , 175 V DC RANGE REPORT RESISTANCE RESISTANCE 100 MA (DC 0R 1000 Hz). 100 V AC FOR 1 min. 100 V DC RESISTANCE 100 MA (DC 0R 1000 Hz). 100 V AC FOR 1 min. 100 V DC RESISTANCE 100 MA (DC 0R 1000 Hz). 100 V AC FOR 1 min. 100 V DC RESISTANCE 100 MA (DC 0R 1000 Hz). 100 V AC FOR 1 min. 100 V DC RESISTANCE 100 MA (DC 0R 1000 Hz). 100 V AC FOR 1 min. 100 V DC RESISTANCE 1000 MA (DC 0R 1000 Hz). 100 V AC FOR 1 min. 100 V DC RESISTANCE 1000 MA (DC 0R 1000 Hz). 100 V AC FOR 1 min. 100 V DC RESISTANCE 1000 MARKEN RESISTANCE 1000 MARKEN RESISTANCE 1000 MARKEN RESISTANCE 1000 MARKEN RESISTANCE RESISTANCE 1000 MARKEN RESISTANCE RESISTANCE RESISTANCE 1000 MARKEN RESISTANCE RE			E DANCE	-55	°C]	ΓΩ 85 °C				ANGE	·	°C T	n °		
CURRENT 0.5 A APPLICABLE CABLE UL2789 AWG No.28 SPECIFICATIONS ITEM TEST METHOD REQUIREMENTS OT A CONSTRUCTION GENERAL EXAMINATION VISUALLY AND BY MEASURING INSTRUMENT. ACCORDING TO DRAWING. O C CONSTRUCTION GENERAL EXAMINATION VISUALLY AND BY MEASURING INSTRUMENT. ACCORDING TO DRAWING. O C CONTACT RESISTANCE TOO MA (DC OR 1000 Hz). SO MID MAX. O C CONTACT RESISTANCE TOO MA (DC OR 1000 Hz). SO MID MAX. O C CONTACT RESISTANCE TOO MA (DC OR 1000 Hz). SO MID MAX. O C CONTACT RESISTANCE TOO MA (DC OR 1000 Hz). SO MID MAX. O C CONTACT RESISTANCE TOO M						·			RATING HUMIDITY						
SPECIFICATIONS ITEM TEST METHOD REQUIREMENTS QT AT ACCORDING TO DRAWING. CONSTRUCTION GENERAL EXAMINATION VISUALLY AND BY MEASURING INSTRUMENT. ACCORDING TO DRAWING. O CONTACT RESISTANCE TO THAT DO VOC. RESISTANCE TO THA	RATING	VOLTA	IGE	125 \	V AC	, 175 V L	C								
TIEM TEST METHOD REQUIREMENTS QT A CONSTRUCTION GENERAL EXAMINATION/VISUALLY AND BY MEASURING INSTRUMENT. GENERAL CONTRICT RESISTANCE GONTACT	ı	CURRE	ENT 0.5 A						PLICABLE CABLE UL2789 AWG No.28						3
CONSTRUCTION GENERAL EXAMINATION VISUALLY AND BY MEASURING INSTRUMENT. GENERAL EXAMINATION VISUALLY AND BY MEASURING INSTRUMENT. GENERAL EXAMINATION VISUALLY. ELECTRIC CHARACTERISTICS CONTACT RESISTANCE 100 ma (0C OF 1000 Hz). 100 V DC. 250 Mg MIN. 100 V DC. 100 V DC.		•			S	PECIFI(CA	TIO	NS						
GENERAL EXAMINATION VISUALLY AND BY MEASURING INSTRUMENT. CONFIRMED VISUALLY. CONFIRMED VISUALLY. CONFIRMED VISUALLY. CONFIRMED VISUALLY. SO MARKING CONFIRMED VISUALLY. SO MARKING CONFIRMED VISUALLY. SO MARKING CONFIRMED VISUALLY. SO MARKING CONFIRMED VISUALLY. SO MARK. O CONFIRMED VISUALLY. O CONFIRMED VISUALLY. SO MARK. O CONFIRMED VISUALLY.	IT	EM		TES	ТМЕ	THOD	····			REQU	IREMEN	ITS		QT	АТ
MARKING CONFIRMED VISUALLY. CITY OF A STATE STANCE CONTACT RESISTANCE TOO MAY (DC OR 1000 Hz). INSULATION NESISTANCE TOO MAY (DC OR 1000 Hz). INSULATION NESISTANCE TOO MAY (DC OR 1000 Hz). INSULATION MECHANICAL CHARACTERISTICS NEETION AND MEASURED BY APPLICABLE CONNECTOR. NEETION AND MECHANICAL CHARACTERISTICS NEETION AND MECHANICAL CHARACTERISTICS NEETION AND MECHANICAL CHORACTERISTICS NEETION AND MECHANICAL CHORACTERISTICS NEETION AND MECHANICAL CHORACTERISTICS NEETION AND MECHANICAL TOO THAT THE SISTANCE SO MED MAX. O PERATION VIBRATION FREQUENCY 10 TO 55 Hz. SINGLE AMPLITUDE 0.75 mm, — m/s² AT 2 h, FOR 3 DIRECTIONS. SHOCK A90 m/s² DIRECTIONS. O PARTIS. OF PARTS. OF	CONSTR	UCTION												_	
ELECTRIC CHARACTERISTICS CONTACT RESISTANCE 100 ma (DC OR 1000 Hz). 1	GENERAL E	XAMINATION	VISUALLY AND	D BY M	IEASU	RING INSTR	UME	NT.	ACCORDING TO DRAWING.						О
ELECTRIC CHARACTERISTICS CONTACT RESISTANCE 100 mA (DC OF 1000 Hz).	MARKING		CONFIRMED	/ISUAL	LY.									0	0
CONTACT RESISTANCE 100 ma (OC OR 1000 Hz).	ELECTR	IC CHARA	CTERISTIC	S							- 111				
INSULATION RESISTANCE 300 V AC FOR 1 min.	_				000 Hz)). 1	>	-	50 mΩ MA	X.				10	0
RESISTANCE VOLTAGE PROOF 300 V AC FOR 1 min. MECHANICAL CHARACTERISTICS INSERTION AND MECHANICAL CHARACTERISTICS INSERTION AND MECHANICAL MECHANICAL MEASURED BY APPLICABLE CONNECTOR. 49.8 M MIN. 49.2 M MAX. 300 O — 9.8 M MIN. 49.2 M MAX. 9.9 CONTACT RESISTANCE: 50 mΩ MAX. 9.0 PARTIS.	INSULATION	V	100 V DC.						250 MΩ M	IIN.		 .		+	-
MECHANICAL CHARACTERISTICS INSERTION AND WITHORAWAL FORCES MEASURED BY APPLICABLE CONNECTOR. WITHORAWAL FORCES MECHANICAL OPERATION 1000 TIMES INSERTIONS AND EXTRACTIONS. OPERATIS. OP	RESISTANC	E													
INSERTION AND WITHDRAWAL FORCES MEASURED BY APPLICABLE CONNECTOR. WITHDRAWAL FORCES MECHANICAL OPERATION 1000 TIMES INSERTIONS AND EXTRACTIONS. OPERATION 1000 DAMAGE, CRACK AND LOOSENESS, OPERATIS. OPERATIS. 1000 DAMAGE, CRACK AND LOOSENESS, OPERATIS. OPERATIS. 1000 DAMAGE, CRACK AND LOOSENESS, OPERATIS. OPERATIS. 1000 DAMAGE, CRACK AND LOOSENESS, OPERATIS. OPERATIS. OPERATIS. 1000 DAMAGE, CRACK AND LOOSENESS, OPERATIS. OPERA									NO FLASH	OVER C	OR BREAKD	OWN.		0	0
### WITHDRAWAL FORCES ### WECHANICAL 1000 TIMES INSERTIONS AND EXTRACTIONS. 1000 TIMES INSERTIONS. 1000 TIMES IN	-														
MICHANICAL OPERATION TO TIMES INSERTIONS AND EXTRACTIONS. OPERATION OPERATION OPERATION TO 55 Hz, SINGLE AMPLITUDE 0.75 mm, — m/s³ AT 2 h, FOR 3 DIRECTIONS. SHOCK A90 m/s² DURATION OF PULSE 11 ms AT 3 TIMES FOR 6 DIRECTIONS. ENVIRONMENTAL CHARACTERISTICS RAPID CHANGE OF TEMPERATURE 55 5~35 → 85 → 5~35 °C IND DAMAGE, CRACK AND LOOSENESS, OF PARTS. OF P			MEASURED B	YAPP	LICAB	LE CONNEC	TOR.	•						0	_
OPERATION DO DAMAGE, CRACK AND LOOSENESS, OF PARTS. OF PARTS.			1000 TIMES I	NSERT	TIONS	AND EXTRA	CTIC	NS.			ISTANCE: 5	50 mΩ	MAX.		
PREQUENCY 10 TO 55 Hz, SINGLE AMPLITUDE 0.75 mm, — m/s² AT 2h, FOR 3 DIRECTIONS. O PARTS. O	OPERATION	١							2 NO DAN	MAGE, C				s, 🔾	1
AMPLITUDE 0.75 mm, — m/s² AT 2 h, FOR 3 DIRECTIONS. SHOCK 490 m/s² DURATION OF PULSE 11 ms AT 3 TIMES FOR 6 DIRECTIONS. ENVIRONMENTAL CHARACTERISTICS RAPID CHANGE OF TEMPERATURE 55 → 5 ~ 35 → 85 → 5 ~ 35 √ NO DAMAGE, CRACK AND LOOSENESS, TIME 30 → 2 ~ 3 min OF PARTS. DAMP HEAT (STEADY STATE) CORROSION SALT MIST EXPOSED AT 40 °C, 90 ~ 95 %, 96 h. (INSULATION RESISTANCE: 1 MG MQ MIN. (AT IDRY.) 100 MQ MIN. (AT IDRY.) CORROSION SALT MIST EXPOSED IN 5 % SALT WATER SPRAY FOR NO HEAVY CORROSION. NOTE. MEASUREMENT POINT OF CONTACT RESISTANCE Unless otherwise specified, refer to JIS C 5402. Note OT:Qualification Test AT:Assurance Test O:Applicable Test HROSE ELECTRIC CO., LTD. DRAWING NO. ELC4-027479-01 CODE NO. (CL230-0024-7-50	VIDDATION.		EDEOLIENCY	10		FE U- 011	IOI E	•			CE AND LC	OCEN	IECC	+_	
FOR 3 DIRECTIONS. SHOCK 490 m/s² DURATION OF PULSE 11 ms AT 3 TIMES FOR 6 DIRECTIONS. ENVIRONMENTAL CHARACTERISTICS RAPID CHANGE OF TEMPERATURE 55 + 5 * 35 + 85 + 5 * 35 * 0 NO DAMAGE, CRACK AND LOOSENESS, UNDER 5 CYCLES. DAMP HEAT (STEADY STATE) CORROSION SALT MIST EXPOSED AT 40 °C, 90 * 95 %, 96 h. NOTE D MEASUREMENT POINT OF CONTACT RESISTANCE NOTE D MEASUREMENT POINT OF CONTACT RESISTANCE Unless otherwise specified, refer to JIS C 5402. Note QT:Qualification Test AT:Assurance Test O:Applicable Test HROSE ELECTRIC CO., LTD. SPECIFICATION SHEET PART NO. CODE NO. (CL230 - 0024 - 7 - 50) CCDE NO. (CL230 - 0024 - 7 - 50) CCDE NO. (CL230 - 0024 - 7 - 50) O - CL230 - 0024 - 7 - 50) O - CL230 - 0024 - 7 - 50	VIDRATION									-	CK AND LC	JUSEN	iego,	10	_
AT 3 TIMES FOR 6 DIRECTIONS. ENVIRONMENTAL CHARACTERISTICS RAPID CHANGE OF TEMPERATURE -55 → 5~35 → 85 → 5~35 ♥ NO DAMAGE, CRACK AND LOOSENESS, TEMPERATURE 11ME 30 → 2~3 → 30 → 2~3 min OF PARTS. UNDER 5 CYCLES. DAMP HEAT (STEADY STATE) CORROSION SALT MIST EXPOSED AT 40 ₱, 90~95 %, 96 h. INSULATION RESISTANCE: 1 MΩ MIN. (AT HIGH HUMIDITY.) 100 MΩ MIN. (AT DRY.) CORROSION SALT MIST EXPOSED IN 5 % SALT WATER SPRAY FOR NO HEAVY CORROSION. NOTE. MEASUREMENT POINT OF CONTACT RESISTANCE Unless otherwise specified, refer to JIS C 5402. Note OT: Qualification Test AT:Assurance Test O:Applicable Test HROSE ELECTRIC CO., LTD. SPECIFICATION SHEET PART NO. DX30A-36P (50) CDE NO. (OLD) CDE NO. (OLD) CDE NO. (OLD) CL 230-0024-7-50	FOR 3 DIRECTIONS.														
ENVIRONMENTAL CHARACTERISTICS RAPID CHANGE OF TEMPERATURE -55 → 5~35 → 55 → 55 → 55 → 5 → 55 → 5 → 55 → 5													0	_	
TEMPERATURE —55 → 5~35 → 85 → 5~35 ↑ NO DAMAGE, CRACK AND LOOSENESS, TIME 30 → 2~3 min OF PARTS. DAMP HEAT (STEADY STATE) EXPOSED AT 40 ↑, 90~95 %, 96 h. INSULATION RESISTANCE: 1 MΩ MIN. (AT HIGH HUMIDITY.) 100 Mg MIN.	ENVIRO	NMFNTAL							<u> </u>						
TEMPERATURE TIME 30 → 2~3 → 30 → 2~3 min OF PARTS. UNDER 5 CYCLES. DAMP HEAT (STEADY STATE) EXPOSED AT 40 °C, 90~95 %, 96 h. CORROSION SALT MIST EXPOSED IN 5 % SALT WATER SPRAY FOR NO HEAVY CORROSION. NOTE. MEASUREMENT POINT OF CONTACT RESISTANCE THE MARKS DRAWN DESIGNED CHECKED APPROVED RELEASED The Mark Surface Test The Mark				₹E55	→ 5~	-35 → 85 -					CK AND LC	OSEN	IESS,	To	_
DAMP HEAT (STEADY STATE) EXPOSED AT 40 °C, 90~95 %, 96 h. INSULATION RESISTANCE: 1 MG MIN. (AT HIGH HUMIDITY.) 100 MG MIN. (AT DRY.) NO HEAVY CORROSION. NO HEAVY CORROSION. O - NOTE. MEASUREMENT POINT OF CONTACT RESISTANCE PARMARKS DRAWN DESIGNED CHECKED APPROVED RELEASED Tham aya Tham	TEMPERAT	URE	· · · · · · ·		→ 2~	~3 → 30 →	2~3	3 min	OF PARTS					•	
(STEADY STATE) 1 MQ MIN. (AT HIGH HUMIDITY.) 100 MQ MIN. (AT DRY.) NO HEAVY CORROSION. O - NOTE. D MEASUREMENT POINT OF CONTACT RESISTANCE PART NO. Unless otherwise specified, refer to JIS C 5402. Note QT: Qualification Test AT: Assurance Test O: Applicable Test HROSE ELECTRIC CO., LTD. DX30A-36P(50) CDE NO. (CL230-0024-7-50	DAMP HEAT	Г			: 90-	~95 % 96	h		INSULATIO	N RESI	STANCE:			+	_
REMARKS Unless otherwise specified, refer to JIS C 5402. Note OT: Qualification Test AT: Assurance Test O: Applicable Test HIROSE ELECTRIC CO., LTD. DRAWN DESIGNED CHECKED APPROVED RELEASED When you of the content of the conte		-			, 00	00 70, 00	•••		1 MΩ MIN. (AT HIGH HUMIDITY.)						
NOTE. MEASUREMENT POINT OF CONTACT RESISTANCE REMARKS DRAWN DESIGNED CHECKED APPROVED RELEASED White QT: Qualification Test AT: Assurance Test CApplicable Test HIROSE ELECTRIC CO., LTD. SPECIFICATION SHEET PART NO. DX30A-36P(50) CDE NO. (OLD) CL ELC4-027479-01 CL230-0024-7-50	COBBOSIO	NI CALT BRICT	EVDOCED IN	F 0/	ONIT	WATER ORD	41/ 5	·0D)		+_	
NOTE. MEASUREMENT POINT OF CONTACT RESISTANCE REMARKS DRAWN DESIGNED CHECKED APPROVED RELEASED Winney When you go you you go you go you you you go you you you you you you you you you yo	CONNOSIO	N SALI MISI		O 96	SALI	WATER SPR	MT F	OH	INCHEAVI	CONN	OSION.			10	_
PRAWN DESIGNED CHECKED APPROVED RELEASED Unless otherwise specified, refer to JIS C 5402. Note QT:Qualification Test AT:Assurance Test O:Applicable Test HROSE ELECTRIC CO., LTD. SPECIFICATION SHEET PART NO. CODE NO.(OLD) CDE NO.(OLD) CD PRAWING NO. ELC4-027479-01 CD CODE NO. CL C			1						<u> </u>		<u> </u>				
Unless otherwise specified, refer to JIS C 5402. Note QT:Qualification Test AT:Assurance Test O:Applicable Test HIROSE ELECTRIC CO., LTD. DRAWING NO. CL 230-0024-7-50	NOTE. MEASUREMENT POINT OF CONTACT RESISTANCE														
Note QT:Qualification Test AT:Assurance Test O:Applicable Test CODE NO.(OLD) DRAWING NO. CL CL CL CL CL CL CL C										OVED	RELEA	SED			
Note QT:Qualification Test AT:Assurance Test O:Applicable Test HIROSE ELECTRIC CO., LTD. CODE NO.(OLD) CL CL CL CL CL CR CL CL CL CL	Uniess oth	arwisa snacifi	ied refer to .!!!	S C 54	ເດວ			3.9.2	20 03.9.	20 0	3. 09.22	/03.0	9.22		
HIROSE ELECTRIC CO., LTD. SPECIFICATION SHEET DX30A-36P(50) CODE NO. (OLD) CODE NO. CL230-0024-7-50			···			pplicable Tes		<u> </u>			1				
CODE NO.(OLD) DRAWING NO. CODE NO. CL230-0024-7-50 CL250-0024-7-50 CL250-0024-7-50 CL250-0024-7-50 CL250-0024-7-50 CL250-0024-7-50 CL250-0024-7-50 CL250-0024-7-50 CL250-0024-7-50 CL250-0024-7-50 CL250-0	LDC				T	•		JNI C	ucct P	ART NO).				
CL ELC4-027479-01 CL230-0024-7-50	DX30A-36P(30)														
	_	LD)			4 04	77470 0	. 1	C			0.0004	7 =	^		1/
	OL .				4-04	∠ / + / 3 - \	' '			, L Z 31	U-UUZ4	- / - 3			/1