	¥
	\subseteq
	Φ
	໘
	\succeq
	\approx
	S
	Õ
	느
	Ö
	ပ
	>
	6
	ŏ
	Č
	∵5
	>
	Š
	<u>•</u>
	a
	S
	╘
O	≍
ø	
2	ರ
ā	ď
Ō	Ħ
Φ	₽
Υ	ၓ
S	_
ž	≢
늦	2
رد_	.⊨
Υ	~
_	~
7	≠
٦.	≔
a i	൧
	<u> </u>
_	<u>a</u>
_	۳
~	_
ب	ᇴ
\mathcal{L}	·È
٠,	ᆂ
\preceq	Q
$\boldsymbol{\Upsilon}$	∺
_	۳
\cdot	듯
ĭī	뽔
_	U
Π	جِ
Π ···	<u>당</u>
Ä I	hich
SEE	which
OSE E	e which
ROSE EI	ce which
HKOSE EI	vice which
HIROSE EI	evice which
4 HIROSE EI	device which
24 HIROSE EI	/ device which
:024 HIROSE EI	nt / device which
2024 HIROSE EI	ent / device which
nt 2024 HIROSE EI	nent / device which
ght 2024 HIROSE EI	nment / device which
right 2024 HIROSE EI	ipment / device which
yright 2024 HIROSE EI	uipment / device which
pyright 2024 HIROSE EI	quipment / device which
opyright 2024 HIROSE EI	equipment / device which
Copyright 2024 HIROSE EI	e equipment / device which
4 Copyright 2024 HIROSE EI	ive equipment / device which
24 Copyright 2024 HIROSE EI	otive equipment / device which
:024 Copyright 2024 HIROSE ELECTRIC CO., LTD. All Rights Reserved	notive equipment / device which demand high reliability. Kindly contact our sales window correspondents
.2024 Copyright 2024 HIROSE EI	amotive equipment / device which
1.2024 Copyright 2024 HIROSE EI	tomotive equipment / device which
v.1.2024 Copyright 2024 HIROSE EI	utomotive equipment / device which
ay.1.2024 Copyright 2024 HIROSE EI	Automotive equipment / device which
May.1.2024 Copyright 2024 HIROSE EI	a Automotive equipment / device which
May.1.2024 Copyright 2024 HIROSE El	na Automotive equipment / device which
May.1.2024 Copyright 2024 HIROSE El	sina Automotive equipment / device which
May.1.2024 Copyright 2024 HIROSE EI	usina Automotive equipment / device which
May.1.2024 Copyright 2024 HIROSE EI	using Autom
May.1.2024 Copyright 2024 HIROSE EI	using Autom
May.1.2024 Copyright 2024 HIROSE EI	using Autom
May.1.2024 Copyright 2024 HIROSE EI	using Autom
May.1.2024 Copyright 2024 HIROSE EI	using Autom
May.1.2024 Copyright 2024 HIROSE El	using Autom
May.1.2024 Copyright 2024 HIROSE EI	using Autom
May.1.2024 Copyright 2024 HIROSE EI	using Autom
May.1.2024 Copyright 2024 HIROSE EI	using Autom
May.1.2024 Copyright 2024 HIROSE EI	using Autom
May.1.2024 Copyright 2024 HIROSE EI	using Autom
May.1.2024 Copyright 2024 HIROSE EI	using Autom
May.1.2024 Copyright 2024 HIROSE EI	using Autom
May.1.2024 Copyright 2024 HIROSE EI	using Autom
May.1.2024 Copyright 2024 HIROSE EI	using Autom
May.1.2024 Copyright 2024 HIROSE EI	using Autom
May.1.2024 Copyright 2024 HIROSE EI	using Autom
May.1.2024 Copyright 2024 HIROSE EI	using Autom
May.1.2024 Copyright 2024 HIROSE EI	for using Autom

то

COUNT	DESCRIPTION	OF REV	SIONS	SIONS BY C		DATE	con	NT	DESCRIPTION OF REVISIONS		ву снк		DATE	
\triangle									·					
\triangle							Δ							
APPLICA	BLE STAN	DARD												
	OPERATING TEMPERATUR	ERATING MPERATURE RANGE		-55 °C TO 85 °C TEMP			MPE	ORAGE MPERATURE RANGE C TO "C ERATING HUMIDITY						
RATING		VOLTAGE		250 V AC RAN			NGE	0/ 7/ 0/						
	CURRI	:N1 0.5 A												
SPECIFICATIONS														
	ГЕМ			TES	T ME	THOD			REQU	JIREMEN	TS		QT	AT
CONSTRUCTION GENERAL EXAMINATION VISUALLY AND BY MEASURING INSTRUMENT. ACCORDING TO DRAWING.														
	EXAMINATION	l				RING INSTR	UMENT.		CCORDING TO	DRAWING.				0
MARKING		CONFI			LY.								0	0
	IC CHARA		. – –	_										
	RESISTANCE	100 m	A (DC	OR 10	00 Hz)). []	>	3	35 mΩ MAX.				0	0
INSULATION RESISTANCE		500 V DC.							600 MΩ MIN.	•			0	0
VOLTAGE		500 V	AC FOR	R 1 mir	1.		110 1	N	NO FLASHOVER OR BREAKDOWN.					0
VOLTAGE PROOF 500 V AC FOR 1 min. NO FLASHOVER OR BREAKDOWN. O O MECHANICAL CHARACTERISTICS														
INSERTION WITHDRAY	AND VAL FORCES	MEASU	RED B	/ APP	LICAB	LE CONNEC	TOR.	- 1	5.5 N MIN. 20.5 N MAX.				0	-
MECHANIC OPERATIO		1000 1	IMES II	NSERT	TIONS	AND EXTRA			CONTACT RES NO DAMAGE, OF PARTS.				0	
VIBRATION		1	TUDE (0.75	mm,	55 Hz, SIN — m/s² A	NGLE T2h,		O DAMAGE, CR. F PARTS.	ACK AND LO	OSEN	ESS,	0	_
SHOCK		490 m	s² DUR	ATION	OF P	ULSE 11 ms							0	-
ENVIRO	NMENTAL	1											<u>. i </u>	1
RAPID CHA		1	RATUR						O DAMAGE, CR.	ACK AND LO	OSEN	ESS,	0	
TEMPERAT	ru r e	1	5 CYC	LES.		-3 → 30 →		n O	F PARTS.					
DAMP HEAT EX (STEADY STATE)		EXPOS	XPOSED AT 40 ℃, 90~95 %, 96 h.						INSULATION RESISTANCE:					-
(STEADY S								1 MΩ MIN. (AT HIGH HUMIDITY.) 100 MΩ MIN. (AT DRY.)						
CORROSIC	N SALT MIST	EXPOS 48 h.	EXPOSED IN 5 % SALT WATER SPRAY FOR					N	NO HEAVY CORROSION.					_
RESISTANO SOLDERIN		TO SOLDER TEMPERATU			URE, 260 ± 5 °C FOR ION 10 ± 1 S.				NO DEFORMATION OF CASE AND EXCESSIVE LOOSENESS OF THE					
SOLDERAE	SOLDERED AT SOLDER TEMPERATURE, 245 ±							MIN. 95 % OF SOLDER IMMERSED						
		2 °C F	OR IMM	ERSIC	DN, DU	RATION 3	± 1 S.	1	REA SHALL BE (OLDER COATIN		IEW		0	
NOTE.	¹>MEASUREN	MENT PC	DINT OF	CON	TACT F	RESISTANCE	=							
REMARKS	3						DRAV	/N	DESIGNED	CHECKED	APPRO	OVED	RELEA	SED
Things I'm J. Enami H. Mind														
Unless otherwise specified, refer to JIS C 5402.														
Note QT:Qualification Test AT:Assurance Test O:Applicable Test														
HIROSE ELECTRIC CO., LTD. SPECIFICATION SHEET DX20M-14S(50)														
CODE NO.(O	LĎ)	DRAWING NO. ELC4-044249-01				COD	ENO. CL 23					1/		
0						-044243-01			CL230-5012-5-50					$/ \perp$