	نند
	$\subseteq$
	Φ
	Q
	⊆
	ŏ
	×
	8
	۳
	≒
	Ж
	٠
	≥
	Ó
	ਰ
	$\subseteq$
	∵5
	>
	S
	Φ
	ℼ
	Ö
	_
_:	$\supset$
ပ္က	0
Ψ	÷
≤	$\simeq$
Φ	50
ŝ	⊂
ω	O
Y	ပ
'n	>
ĭ	É
드	$\simeq$
ෆු	₽
Υ	~
_	
₹	2
⋖	☱
	ॼ
$\Box$	₻
-	☱
_	Φ
-	Ξ
	므
ب	_0
J	$\overline{\mathbf{c}}$
٠,	$\overline{}$
$\simeq$	$\simeq$
~	∺
=	ĕ
٠,	듯
٠.	<u> </u>
4	O
∹.	$\overline{}$
ш	ပ
	=
ш	
Ж	⋝
SE	፮
SSE	še <u>M</u>
ROSE	ice w
HKOKE	vice w
HIKOSH	device wl
3 HIROSE	device w
23 HIROSE	/ device wl
2023 HIROSE	nt / device wl
2023 HIROSE	ent / device wl
t 2023 HIROSE	nent / device wl
ght 2023 HIROSE	oment / device wl
right 2023 HIROSE	ipment / device wl
yright 2023 HIROSE	uipment / device wl
pyright 2023 HIROSE	aduipment / device wl
opyright 2023 HIROSE	equipment / device wl
Copyright 2023 HIROSE	e equipment / device wl
3 Copyright 2023 HIROSE	ive equipment / device wl
23 Copyright 2023 HIROSE	ative equipment / device wl
)23 Copyright 2023 HIROSE	otive equipment / device which demand high reliability, kindly contact our sales window correspondents
2023 Copyright 2023 HIROSE ELECTRIC CO., LTD. All Rights Reserved.	motive equipment / device wl
.2023 Copyright 2023 HIROSE	omotive equipment / device wl
.1.2023 Copyright 2023 HIROSE	utomotive equipment / device wl
xt.1.2023 Copyright 2023 HIROSE	Automotive equipment / device wl
Oct.1.2023 Copyright 2023 HIROSE	Automotive equipment / device wl
Oct.1.2023 Copyright 2023 HIROSE	a Automotive equipment / device wl
Oct.1.2023 Copyright 2023 HIROSE	ing Automotive equipment / device wl
Oct.1.2023 Copyright 2023 HIROSE	sing Automotive equipment / device wl
Oct.1.2023 Copyright 2023 HIROSE	using Automotive equipment / device wl
Oct.1.2023 Copyright 2023 HIROSE	r using Autom
Oct. 1.2023 Copyright 2023 HIROSE	r using Autom
Oct.1.2023 Copyright 2023 HIROSE	n for using Autom
Oct.1.2023 Copyright 2023 HIROSE	n for using Autom
Oct.1.2023 Copyright 2023 HIROSE	n for using Autom
Oct.1.2023 Copyright 2023 HIROSE	n for using Autom
Oct.1.2023 Copyright 2023 HIROSE	n for using Autom
Oct.1.2023 Copyright 2023 HIROSE	n for using Autom
Oct.1.2023 Copyright 2023 HIROSE	n for using Autom
Oct.1.2023 Copyright 2023 HIROSE	n for using Autom
Oct.1.2023 Copyright 2023 HIROSE	n for using Autom
Oct.1.2023 Copyright 2023 HIROSE	n for using Autom
Oct.1.2023 Copyright 2023 HIROSE	n for using Autom
Oct.1.2023 Copyright 2023 HIROSE	n for using Autom
Oct.1.2023 Copyright 2023 HIROSE	n for using Autom
Oct.1.2023 Copyright 2023 HIROSE	n for using Autom
Oct.1.2023 Copyright 2023 HIROSE	n for using Autom
Oct. 1.2023 Copyright 2023 HIROSE	n for using Autom
Oct.1.2023 Copyright 2023 HIROSE	r using Autom
Oct.1.2023 Copyright 2023 HIROSE	n for using Autom

	COUNT	DESCRIPTION	OF REVI	SIONS	BY	CHKD	DATE		COUNT	DESCRIPTION OF	REVISIONS	BY	CHKD	DAT	E
$\Delta$															
$\geq$								M							
AP	PLICA	BLE STANI	DARD	1	L	i						L	<del></del>		
		OPERATING				°C -	 CO 85 ℃			RAGE		°^ T	~~~~		
RATING VOLTA			E RANGE	-	-33		10 65 0			MPERATURE RANGE °C TO °C  ERATING HUMIDITY					
			AGE 250 V AC RANG					1 0/ TO 0/							
		CURRE	APP					PLICABLE CABLE							
	SPECIFICATIONS														
			f					<u>U</u> A			UDELIEN.	<del>-</del> -		IAT	
		EM	TEST METHOD						REQUIREMENTS					AT	
	CONSTRUCTION  GENERAL EXAMINATION VISUALLY AND BY MEASURING INSTRUMENT.   ACCORDING TO DRAWING.   C										T	·			
GENERAL EXAMINATION									ACCORDING TO DRAWING.					0	
MAI	RKING		CONFIRMED VISUALLY.							0	0				
EL	ELECTRIC CHARACTERISTICS														
CO	VTACT F	ESISTANCE	100 m/	A (DC	OR 10	00 Hz)	. 1	>		35 mΩ MAX.				0	0
-	ULATION		500 V DC.						500 MΩ MIN.				0	0	
	SISTANC	II										<u> </u>			L
VOI	TAGE P	ROOF	500 V	AC FOF	1 mir	). 				NO FLASHOVER	OR BREAKD	OWN.		0	0
MECHANICAL CHARACTERISTICS															
	ERTION		MEASU	RED BY	APP	LICAB	LE CONNEC	TOR.		10.2 N MIN.				0	
	HDRAW.	AL FORCES	1000 T	IMES I	JSERT	TIONS	AND EXTRA	CTIO	us .	38.2 N MAX.  ① CONTACT RES	EISTANCE: 2	5 m()	MAY	<u> </u>	<del> </del>
	ERATION		10001	IIII-LO II	10LIII	10110		.0110		2 NO DAMAGE, OF PARTS.				0	
VIB	RATION		FREQU	ENCY	10	TO	55 Hz, SI			NO DAMAGE, CR.	ACK AND LO	OSEN	ESS,	to	
			AMPLIT			•	— m/s <sup>2</sup> A	T 2	٦,	OF PARTS.				_	
SHO	OCK		FOR 3				III SF 11 ms			-					-
	3011		490 m/s² DURATION OF PULSE 11 ms AT 3 TIMES FOR 6 DIRECTIONS.										0	_	
ENVIRONMENTAL CHARACTERISTICS															
										NO DAMAGE, CR.	ACK AND LO	OSEN	IESS,	0	<b> </b> -
TEMPERATURE		TIME $30 \rightarrow 2 \sim 3 \rightarrow 30 \rightarrow 2 \sim 3$ min UNDER 5 CYCLES.							OF PARTS.						
DAN	VP HEAT	***************************************	EXPOSED AT 40 °c. 90~95 %. 96 h.						INSULATION RESISTANCE:					_	
(STEADY STATE)									1 MΩ MIN. (AT HIGH HUMIDITY.)						
COL	BACIA	REALTABET	EXPOSED IN 5 % SALT WATER SPRAY FOR						100 MΩ MIN. (AT DRY.) NO HEAVY CORROSION.					ļ	
	וטונטחר	N SALT MIST	48 h.	ED IN	⊃ %0	SALI	WAIERSPH	ATE	JH	INO REAVY CORP	IOSION.			0	_
RES	SISTANC	E TO		R TEMP	ERAT	URE,	260 ± 5 °C	FOR		NO DEFORMATIO	N OF CASE	AND		0	-
SOLDERING HEAT			IMMERSION, DURATION 10 ± 1 S.						EXCESSIVE LOOSENESS OF THE						
201	DERABI	u itv	SOLDE	DED AT	. ÇOL	IED TI	MOEDATLIE	2E 24	Ē.	TERMINALS.	OLDED IMM	EDEE	<u> </u>	0	
301	JUENADI	iLi i	SOLDERED AT SOLDER TEMPERATURE, 245 ± 2 °C FOR IMMERSION, DURATION 3±1 S.						MIN. 95 % OF SOLDER IMMERSED AREA SHALL BE COVERED NEW SOLDER COATING.					_	
			L							<u></u>	<u></u> .,			I	ı
NOTE. MEASUREMENT POINT OF CONTACT RESISTANCE															
· · · · · · · · · · · · · · · · · · ·															
RE	MARKS							D	RAWN	DESIGNED	CHECKED	APPRO	OVED T	RELEA	SED
	• • • • • • • • • • • • • • • • • • • •														
Unless otherwise specified, refer to JIS C 5402.															
Unl	ess othe	erwise specifi	ed, refe	r to JIS	C 54	02.		د ک	12	C 2 /2 - 3 5	331b'16	) 5. i (	- 4		
Not	e QT:Q	ualification Tes	t AT:A	ssuranc	e Test	O:A	pplicable Tes	st							
Н	35	HIROSE ELE	CTDIC	CO 1	TD	SP	ECIFICA	ATIO	N S	HEET PART NO			0/==:		
	E NO.(OL			DRAWIN		⊥					DX20N	1-26	S(50)		
CL	•	יט.				<b>4</b> -04	<b>41444-</b> 0	11		ODE NO.	0-5014-	ብ. ፍ	n		1 /
IVL	•			L		-7 - U'	T 1 T T T T T	, ,		OLZ3	U-JU14-	U-U	J	l	/ 1