	rΛ
	¥
	$\subseteq$
	Φ_
	O
	Č
	Õ
	Ö
	9
	$\underline{\mathbf{e}}$
	Ξ
	Ö
	O
	>
	6
	ㅈ
	$\simeq$
	⋰
	≥
	'n
	ä
	≝
	Œ
	ഗ
	느
ਰ	$\geq$
Φ	O
>	*
늤	$\simeq$
Ϋ́	70
27	⊂
×	Õ
r	ũ
S	_
ï	<b>≓</b>
⊑	Ō
ගු	
7	$\overline{z}$
_	
=	>
⋖	<u>=</u>
	₻
$\cap$	므
=	<u>თ</u> .
- 1	ᇂ
_	$\underline{\mathbf{e}}$
_:	_
$\circ$	늦
$\overline{}$	.≌
_	$\overline{}$
$\cdot$	$\overline{}$
=	$\simeq$
Y	₹
_	ĭ
•	⊆
$\widetilde{}$	<u>•</u>
۳.	O
╗	$\overline{}$
ш	ਹ
ш	:=
Ä	둗
SF	<u>×</u>
OSE	e whi
ROSE	ce whi
HKOSE	vice whi
HIKOSE	evice whi
3 HIROSE	device whi
23 HIROSE	/ device whi
023 HIROSE	t / device whi
2023 HIROSE	nt / device whi
1 2023 HIROSE	ent / device whi
nt 2023 HIROSE	nent / device whi
ght 2023 HIROSE	nment / device whi
right 2023 HIROSE	ipment / device whi
yright 2023 HIROSE	uipment / device whi
pyright 2023 HIROSE	quipment / device whi
opyright 2023 HIROSE	equipment / device whi
Copyright 2023 HIROSE	equipment / device whi
3 Copyright 2023 HIROSE	ve equipment / device whi
23 Copyright 2023 HIROSE ELECTRIC CO., LTD. All Rights Reserved.	tive equipment / device which demand high reliability, kindly contact our sales window correspondents.
23 Copyright 2023 HIROSE	otive equipment / device whi
2023 Copyright 2023 HIROSE	notive equipment / device whi
.2023 Copyright 2023 HIROSE	omotive equipment / device whi
1.2023 Copyright 2023 HIROSE	tomotive equipment / device whi
'.1.2023 Copyright 2023 HIROSE	utomotive equipment / device whi
ay.1.2023 Copyright 2023 HIROSE	Automotive equipment / device whi
1ay.1.2023 Copyright 2023 HIROSE	Automotive equipment / device whi
May. 1.2023 Copyright 2023 HIROSE	na Automotive equipment / device whi
May.1.2023 Copyright 2023 HIROSE	ing Automotive equipment / device whi
May.1.2023 Copyright 2023 HIROSE	sing Automotive equipment / device whi
May.1.2023 Copyright 2023 HIROSE	using Automotive equipment / device whi
May.1.2023 Copyright 2023 HIROSE	r using Automotive equipment / device whi
May.1.2023 Copyright 2023 HIROSE	or usina Automotive equipment / device whi
May.1.2023 Copyright 2023 HIROSE	for using Automotive equipment / device whi
May.1.2023 Copyright 2023 HIROSE	n for usina Automotive equipment / device whi
May.1.2023 Copyright 2023 HIROSE	on for using Automotive equipment / device whi
May.1.2023 Copyright 2023 HIROSE	tion for using Automotive equipment / device whi
May.1.2023 Copyright 2023 HIROSE	ation for using Automotive equipment / device whi
May.1.2023 Copyright 2023 HIROSE	eration for using Automotive equipment / device whi
May.1.2023 Copyright 2023 HIROSE	deration for using Automotive equipment / device whi
May.1.2023 Copyright 2023 HIROSE	ideration for using Automotive equipment / device whi
May.1.2023 Copyright 2023 HIROSE	sideration for using Automotive equipment / device whi
May.1.2023 Copyright 2023 HIROSE	insideration for using Automotive equipment / device whi
May.1.2023 Copyright 2023 HIROSE	consideration for using Automotive equipment / device whi
May.1.2023 Copyright 2023 HIROSE	consideration for using Automotive equipment / device whi
May.1.2023 Copyright 2023 HIROSE	of consideration for using Automotive equipment / device whi
May.1.2023 Copyright 2023 HIROSE	of consideration for using Automotive equipment / device whi
May.1.2023 Copyright 2023 HIROSE	e of consideration for using Automotive equipment / device whi
May.1.2023 Copyright 2023 HIROSE	ise of consideration for using Automotive equipment / device whi
May.1.2023 Copyright 2023 HIROSE	ase of consideration for using Automotive equipment / device whi
May.1.2023 Copyright 2023 HIROSE	case of consideration for using Automotive equipment / device whi

	COUNT	DESCRIPTION	OE DEV	SIONS	PV	СНКО	DATE	ŢŢ	COUN.	T DESC	יאטודמום:	OF REVISIONS	BY	CHKD	DAT		
너	COUNT	DESCRIPTION	UF KEVI	SNUIS	SIONS BY		DATE	$\forall$	COUN	DESC	JAIR HON C	JE KEVISIUNS	BY C	CHKD	DAT		
片			· · · ·			-		<del>り</del>		-				<del>                                     </del>			
믊		BLE STAND	DARD	<del></del>						1			<u> </u>	<u> </u>			
٣		OPERATING					STORAGE						<b>.</b>				
		TEMPERATURE			_ °C TO _ °C			ر	TEMPERATURE RANGE OPERATING HUMIDITY			v					
RA	TING	VOLTAGE	<u> </u>						RANGE			<u> </u>	_ % TO _ %				
1		CURRENT			_				APPLICABLE CABLE			$\phi$ !	φ5.8 +0/-0.2				
		•		•		S	PECIF	CA	TIO	NS				·			
$\vdash$	IT	EM		•	TES						REC	UIREMEN	QT	ΑТ			
CONSTRUCTION										L				1			
GENERAL EXAMINATION VISUALLY				LY AND	Y AND BY MEASURING INSTRUMENT.					. ACCORDING TO DRAWING.						0	
MARKING (			CONFIRMED VISUALLY.												0	0	
Г										•					•	•	
1																	
1																!	
1																	
1																	
1																	
1																	
1																	
1																	
1																	
1																	
1																	
1																	
Ī																	
l																	
1																	
DE.	MARKS							1 -	D41-2-	T ==					I ==: = :		
	CANAIN								RAWN	.	SIGNED	CHECKED	APPR	OVED	RELEA	SED	
								21.	James	Kn 11.	James !	M. Nahamur		hat had	ł		
										` '	,	11	A S				
Unk	ess oth	erwise spec	ified. r	efer to	JIS (	C 540	2.	03	. 7. /	4 03.	7.14	03.7.14	D. ?	? ?. 1 <b>!</b>			
	<u> </u>	ualification Test					pplicable Tes					· · · <u>-1</u>	<b>P</b> J . /		<u> </u>		
SPECIFICATION CHEET PART NO.																	
HIROSE ELECTRIC CO., LTD.   SPECIFICATION SHEET   S T 4 0 X - CM (5. 8)									. 8)	)							
COD	E NO.(ÓL			CO., L.* DRAWING					100	ODE NO.					T		
	ENO.(OL CL	<b>.</b> ,		PLOWABING		C4 -	-124188			UUE NU.		CL241-002	4-0		[	1/	