		'n	
	,	ŭ	
		드	
	_	<u>യ</u>	
		O	
		⊆	
		o	
		Q	_
		S	
		Φ	
		ᆫ	
		ō	
		ŏ	
		Ξ	
		>	
		0	
	-	Ō	
		≥	
	•	₹	
		>	
		'n	
		፠	
		뽀	
		Φ	
		ഗ	
		_	
		⊐	
ပ္သ		0	
Ō.	,	_	
?		$\overline{c}$	
₹		ă	
ж.	,	≅	
ň		⊆	
≈		iidh reliability, kindly contact our sales window corresponde	
Ţ		C	
S		>	
ٽ	;	€	•
$\subseteq$	•	Q	
D		⊏	
<u> </u>	•	$\overline{}$	
r	•	_	
=		ς.	•
7	,	₽	•
_	:	=	
٠.	•	ਨ	
	•	∺	
_	:	≌	
		a	
_		_	
_:		_	
$\Box$	•	≒	١
∹		$\simeq$	•
_		$\subset$	
٠,	-	$\overline{}$	
$\simeq$		$\simeq$	
$\boldsymbol{\gamma}$		≍	
=		۳	
		⊏	
ب		Φ	
щ	•	o	
_		_	
ш	-	늣	
		$\simeq$	
ш		$\overline{}$	
S)		≥	
_		_	
٠,			
$\gtrsim$		ğί	
2		<u>ප</u>	
¥ ₩		<u>8</u>	
Z Z Z	•	evice	
4 IIKC		device	
24 HIRC		/ device	
324 HIRC		t / device	
2024 HIRC		nt / device	
2024 HIRC		ent / device	
nt 2024 HIRC		nent / device	
ght 2024 HIRC		oment / device	
ight 2024 HIRC		ipment / device	
/right 2024 HIRC		uipment / device	
oyright 2024 HIRC		auipment / device	
opyright 2024 HIRC		eduipment / device	
opyright 2024 HIRC		eduipment / device	
Copyright 2024 HIRC		/e eduipment / device	
4 Copyright 2024 HIRC		ive equipment / device which demand hig	
24 Copyright 2024 HIROSE ELECTRIC CO., LTD. All Rights Reserved.		tive equipment / device	
024 Copyright 2024 HIRC		otive equipment / device	
2024 Copyright 2024 HIRC		motive equipment / device which demand high reliability. Kindly contact our sales window correspondents.	
.2024 Copyright 2024 HIRC		omotive equipment / device	
1.2024 Copyright 2024 HIRC		itomotive equipment / device	
r.1.2024 Copyright 2024 HIRC		utomotive equipment / device	
ar.1.2024 Copyright 2024 HIRC		Automotive equipment / device	
Mar.1.2024 Copyright 2024 HIRC		) Automotive equipment / device	
Mar. 1.2024 Copyright 2024 HIRC		nd Automotive equipment / device	
Mar.1.2024 Copyright 2024 HIRC		ing Automotive equipment / device	
Mar.1.2024 Copyright 2024 HIRC		ising Automotive equipment / device	
Mar.1.2024 Copyright 2024 HIRC		using Automotive equipment / device	
Mar.1.2024 Copyright 2024 HIRC		r using Automotive equipment / device	
Mar.1.2024 Copyright 2024 HIRC		or using Automotive equipment / device	
Mar.1.2024 Copyright 2024 HIRC		tor using Automotive equipment / device	
Mar.1.2024 Copyright 2024 HIRC		n tor using Automotive equipment / device	
Mar.1.2024 Copyright 2024 HIRC		on tor using Automotive equipment / device	
Mar.1.2024 Copyright 2024 HIRC		tion tor using Automotive equipment / device	
Mar.1.2024 Copyright 2024 HIRC		ation for using Automotive equipment / device	
Mar.1.2024 Copyright 2024 HIRC		eration for using Automotive equipment / device	
Mar.1.2024 Copyright 2024 HIRC		feration for using Automotive equipment / device	
Mar.1.2024 Copyright 2024 HIRC		ideration tor using Automotive equipment / device	
Mar.1.2024 Copyright 2024 HIRC		sideration for using Automotive equipment / device	
Mar.1.2024 Copyright 2024 HIRC		sideration tor using Auton	
Mar.1.2024 Copyright 2024 HIRC		sideration tor using Auton	
Mar.1.2024 Copyright 2024 HIRC		sideration tor using Auton	
Mar.1.2024 Copyright 2024 HIRC		sideration tor using Auton	
Mar.1.2024 Copyright 2024 HIRC		sideration tor using Auton	
Mar.1.2024 Copyright 2024 HIRC		sideration tor using Auton	
Mar.1.2024 Copyright 2024 HIRC		sideration tor using Auton	
Mar.1.2024 Copyright 2024 HIRC		sideration tor using Auton	
Mar.1.2024 Copyright 2024 HIRC		sideration tor using Auton	
Mar.1.2024 Copyright 2024 HIRC		) case of consideration for using Automotive equipment / device	

	TNUO	DESCRIPTION	UE BEVIO	IONS	BY	CHKD	DATE	T	COUNT	DESCRIPTION O	F REVISIONS	BY	CHKD	DATE
$\overline{}$	,OUN1	DESCRIPTION	OF REVIS	ONO	101	CUVD	DATE	$\forall$	COUNT	DESCRIPTION O	- VEAISIONS	01	CUKD	DATE
六		<u></u>		_	<u> </u>	<b>—</b> —	***	大				-	<del>  </del>	
APF	PLICA	BLE STAN	DARD	USI	L В2.0	SPF	CIFICAT	ION F				L		
		OPERATING							STOR	AGE	-20 ∘€ Т	·	+60	°C
									OPERATING HUMIDITY					
RATING		VOLTAGE		-				RANG	)E	- % TO - %			%	
		CURRENT						ICABLE CABLE	USB CABLE (φ3.8)			3)		
							PECIF	<u>ICA</u>	TION					
		EM		_	TES'	T ME	THOD			REQ	UIREMEN	ITS		QT AT
		RUCTION	1						<u>1</u>					
		XAMINATION	<del></del>				IRING INSTI	RUME	NT.	ACCORDING TO	DRAWING.			XX
MARI	KING		CONFIR	MED V	ISUAL	<u>.LY.</u>								X   X
											•			
							•							
DE .	(A DIZO			_					mm 414000	B=0:2::==	Ol Venture	1=-	30:	neve
KEM	!ARKS							- 1	DRAWN	DESIGNED .	CHECKED		ROVED	RELEASED
								14:	Jakour	hily Tabourle	1 Want	A :	Ja Elos)	
								V.	-45000	w. Juranin	H. Mobilier	all the	the state of the s	
										hi Y. Jakeuchi 3 06.11,13	<b>,</b> ,	P		
				_				06	$\mathcal{A}(\mathcal{A})$	3 106.11,13	06.11.13	061	11. 13	
Note	QT:Q	ualification Tes	st AT:As	suranc	e Test	: ×:	Applicable T							
H		HIROSE ELE					PECIFICA	ATIO		•	o. ZX4	0-SL	.DB	
	NO.(OI	_D)	[	DRAWIN			405050		CO	DE NO.	040.000	. ~		1
C	L				 	_C4-	125859			CL	_242-0004	<del>1</del> -U		/1
	***************************************						•	·····	<u> </u>				FOR	VI No.231-1