Keserved.	kindly contact our sales window correspondents.
Rights	, kindly
t Copyright 2024 HIROSE ELECTRIC CO., LTD. All Rights Reser	notive equipment / device which demand high reliability, kindly o
	d high
LC R	deman
	e which
24 HIK	/ devic
ight 202	ipment
t Coby	ive equ
.1.2024	utomoti
Apr	Ising A
	n for u
	onsideratior
	case of consid

	COUNT	DESCRIPTION	OF REV	ISIONS	BY	CHKD	DATE		COUNT	DESCRIPTION O	FREVISIONS	BY CHKD	DAT	TE
\triangle														
$\overline{\wedge}$														
AP	PLICA	BLE STANI	DARD	1							· · · · · · · · · · · · · · · · · · ·	1		
٣		OPERATING		-30 °	C T	·O	85 °C(NO	TF 1	STOR		-10	°C To + 6	ሰ ኖ	
ام	TINIC		PERATURE RANGE OLTAGE					1 has 1,	1 Claic	PERATURE RANGE -10 °C To + 60 °C				
	TING	VOLTAGE							CON	INECTORS				
		CURRENT								RATING HUMIDITY UL1007, AWG				
—	 	L		1 .		<u> </u>	PECIFIC	<u>- Δ</u> -	RANG FION		L	,	•	
<u> </u>	IΤ	EM	ſ		TES		THOD				UIREMEN	ITC	TOT	
<u></u>			L		153	i (VIC	שטחו			אבעי	OIKEIVIEN	110	ועו	AT
CONSTRUCTION GENERAL EXAMINATION VISUALLY AND BY MEASURING INSTRUMENT.								т. Т <i>.</i>	ACCORDING TO	DRAWING.		T×	×	
MARKING CONFIRMED VISUAL													<u> </u>	-
SOM MILL VIOLET.											×	×		
									ĺ					
I														
													İ	
									į					
									l					
									l					
													1	
l														
		ļ												
DC	ANDVO							F:	20/4/21	I DECICALED !	OUTOWER !	ADDDO:	D5: =	
REMARKS NOTE1: INCLUDE THE TEMPERATURE RISING BY CURRENT							RAWN	DESIGNED	CHECKED	APPROVED	RELEA	SED		
Y.NAGASHIN								A y. Inoue	mi L	VV+				
										I.	LITHEYARU	K. Katayore		
									.11.10	100.11.10	20.11.13	100.11.14		
Note	QT: Q	ualification Tes	t AT: A	ssuranc	e Test	×:A	pplicable Tes	it		IDAUT NO				
HIROSE ELECTRIC CO., LTD. SPECIFICATION SHEET DF 1 - * A 1. 33												ŀ		
COD	E NO.(OL			DRAWING		1				ART NO	טווט:	* A 1. 3	<u>ა</u>	
CL	(•	ľ			C4-	162341		' '		CL 541		ľ	1/4