	ğ
	e
	힏
	8
	Se
	Ĭ
	notive equipment / device which demand high reliability, kindly contact our sales window correspondents
	≥
	용
	.€
	>
	<u>8</u>
	sal
	=
)24 Copyright 2024 HIROSE ELECTRIC CO., LTD. All Rights Reserved.	omotive equipment / device which demand high reliability, kindly contact our sales window correspondents
Š	ರ
ŝ	٦ta
Ş	ŏ
S	>
☱	ਰ
ş	.등
<u>r</u>	Ţ
₹	≟
$\overline{}$	₫
F,	<u>ښ</u>
<u>,</u>	ā
Ö	믕
S	⋛
$\overline{\circ}$	g
\mathbb{R}	ă
ပ	æ
Щ	ಕ
Ш	등
Щ	₹
2	>
ž	<u>8</u>
Ī	\leq
7.	ర
02	\preceq
Ť.	ē
g	Ĕ
É	:≓
g	3
ರ	9
<u>Ճ</u> ։	≥.
0	õ
7	9
<u>`</u>	Ħ
ø,	⋖
2	2
	2
	Ξ
	۲
	9
	ä
	ē
	ä
	Ë
	COU
	of cons
	se of cons
	sase of cons
	ກ case of con

TO Q1

COUNT	DESCRIPTION	OF REVIS	IONS	BY	CHKD	DATE	1	COUN	T DE	ESCRIPTION OF	FREVISIONS	ву	CHKD	DAT	Έ	
							\triangle									
$\overline{\wedge}$							\triangle									
APPLICA	BLE STANI	DARD														
							TEN	STORAGE — °C TO —						C		
RATING	VOLTAGE		ł i						OPERATING HUMID		_ % TO -				_ %	
CURREN								APF	PPLICABLE CABLE							
SPECIFICATIONS																
IT.	EM			TES		THOD			T		UIREMEN	TS	·	QT	AT	
	UCTION	<u> </u>		-			-									
	XAMINATION	VISUALL	Y AND	BY M	EASUF	RING INSTR	UME	NT.	ACC	CORDING TO	DRAWING.			0	0	
MARKING		CONFIR	MED V	ISUAL	LY.									0	0	
MECHAN	NICAL CHA	RACTI	ERIS	TIĆS		-				·						
VIBRATION		FREQUE	NCY 1	0.TO	55 Hz,	SINGLE AMI OR 3 DIREC				DAMAGE, CR PARTS.	ACK AND LO	OSEN	ESS,	0	_	
SHOCK		490 m/s² TIMES F				ULSE 11 ms	AT 3	3						0	_	
LOCKING F	ORCE	PULL TH 294N, 1n		NECT	OR, C	ABLE AXIAL	Y.							0		
ENVIRO	NMENTAL	CHAR	ACT	ERIS	TICS											
CORROSIO	N SALT MIST	EXPOSE	D IN 5	% SA	LT WA	TER SPRAY	FOR	48 h.	NO	HEAVY CORF	ROSION.				-	
		l		-											<u> </u>	
								,								
REMARKS	3					-		DRAW		DESIGNED	CHECKED		ROVED		ASED	
								T.JA	<i>\tag{t}</i>	7. Ito '05.7.4	y Enomb). /	_ ,			
	herwise spe							5. 7.	4	05.7.4	05,04,04	65,	07.04	<u> </u>		
Note QT:0	Qualification Tes	st AT:As	suranc	e Test		plicable Tes				PART N	10					
HS.	HIROSE ELI					PECIFIC	ATI			EET	P-1624	A-S	TA(51)	14	
CODE NO.(C	ILD)		DRAWI			06260-0	1		CODE		216-0157-	4-51	1		$\frac{1}{1}$	