	'n
	¥
	\Box
	ā
	ರ
	ř
	ਨ
	ನ
	ಹ
	ă
	۳
	≍
	tive equipment / device which demand high reliability, kindly contact our sales window correspondents.
	ں
	>
	2
	꽂
	\simeq
	.⊆
	>
	_
	S
	Φ
	ਢ
	X
	.,
	=
4 Copyright 2024 HIROSE ELECTRIC CO., LTD. All Rights Reserved.	≍
Φ	J
Š	*
ř	\approx
×	华
Š	Ē
Ę	ō
r	ರ
'n	~
ï	2
ت	ਰ
Ō	č
≓′	₽
ľ	~
_	٠.
$\overline{}$	≥
4	≝
	:≓
\Box	끚
_	<u>.u</u>
_1	ᇂ
_	۳
:	_
\cap	느
\approx	.⊆
J	_=
1	_
$\underline{}$	ō
Ϋ́	⊆
	ū
$\overline{}$	⊱
J	₹
Ш	₩
ī	J
П	_
_	$\overline{\mathbf{c}}$
ЦΤ	÷
7	÷
\approx	>
U	d)
\mathbf{r}	K
=	٠≓
Ι	$\stackrel{>}{\sim}$
	꽂
<u>7</u> .	ں
Ŋ	_
ب	<u>+</u>
ľ	Ē
Ļ	Φ
\subseteq	⊱
D	$\overline{}$
Ξ	·≓
>	⊇
ō	Ō
0	Φ
\circ	ď
_	*
4	ے.
Ñ	ಗ
0	×
\sim	⊏
	0
ς.	=
>	_
8	₹
/ag	₹
May	A ور
May	ing Al
May	sing A
May	using A
May	r using A
May	or using A
May	for using A
May	n for using Aı
May	on for using A
May	tion for using A
May	ation for using A
May	ration for using A
May	eration for using Aı
May	deration for using Aı
May	sideration for using Au
May	าsideration for using Aเ
May	onsideration for using A
May	consideration for using A
May	consideration for using Au
May	of consideration for using Au
May	e of consideration for using Au
May	se of consideration for using A
May	ase of consideration for using Aı
May	case of consideration for using A
May	case of consideration for using A
May	of consid

	COUL	NT T	DESCRIPTION	OF REVI	SIONS	BY	CHKD	DATE		COUNT	DESCRI	PTION	OF REVISIONS	BY	CHKD	DA	TE	
H		+				 			$\overline{\lambda}$		<u> </u>			-				
H		\dashv				+			ス									
A DD	110	ARI	E STANDAR	n	T	<u> </u>	<u></u>	l		L	<u> </u>	·····		<u> </u>				
<u> </u>	_	_					20 TO			СТОБ	ACE			00 TO		- 00		
OPERATING TEMPERATURE °C TO °C										STORAGE —— °C TO —— °C TEMPERATURE RANGE								
NA!	RATING RANGE VOLTAGE AC V , DC																	
1	- ⊢	_			+	NO .		, bo A	•	APPI	ICARLE CA	IRI F	AWG#24 TO 28(IN	ISIN AT	IOM DI	A A 1 A	HAY	
								APPLICABLE		/""	TOTALL OF		//////////////////////////////////////		1011 011	, φι. τ		
WIRE AWG#24)																		
SPECIFICATIONS																		
ITEM TEST METHOD REQUIREMENTS QT													AT					
CO	NS		UCTION	. 				11100					THE THE STATE OF T				1 "	
-			INATION		Y AND E	BY MEAS	SUR ING	INSTRUMENT.			ACCORDIN	G TO E	RAWING			То	0	
MARK					ED VISU											0	0	
				1												+-	_ 	
E.	F	TE	RIC CHA	DACT	ED I	QT I					<u> </u>					į	L	
-		_		CONTACT				AT DC 1	A		15	mΩ	MAY			0		
				SHALL			··· - · ·	^ A		- 15		MAX.			1			
\vdash				3311701	- WALL	or mul		20				ints 2	mEW1.			+-	- -	
ME	СН	AN	IICAL C	HARA	CTE	RIS	TIC											
-			ERTION AND	φ 0. 61	0	BY S	STEEL (INSERTIO	חוא ו	WITHDRAWAL FORCE	ÆS		То		
			FORCES	0.0.	-0, 003		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	a tout.			, , , o). 15 N	MIN.			
MECH	ANIC	AL (PERATION	1000 7	IMES IN	ISERT I	INS AN	EXTRACTION	S.		CONTACT	RESIS		mΩ W		10		
													TANCE:			<u> </u>		
CRIM	P TE	NSIL	E STRENGTH	CRIMPE	D ONLY	CONDUC	TOR O	THE APPLIC	ABLE		•	AWG#				0		
(CRI	MPED	CON	NECTION)	WIRE A	ND PULL	ING TH	E APPI	ICABLE WIRE			•	AWG	26: 24 N M	N.				
											•	AWG#	128: 16 N M I	N.				
							,											
EN	VI	RC	NMENTA	L CH	IARA	CTE	RIS	TICS										
CORR	0810	N S/	ALT MIST	EXPOSED	IN 5	% SAL	T WATE	R SPRAY FOR	48 h	١.	NO HEAVY	CORRO	ISTN.	*		О	_	
							•											
				1														
				1														
				1														
				ļ														
				1														
REMARKS									1	DRAWN	DES	GNED	CHECKED	APPR	OVED	RELE	ASED	
									١.	v .			62	4	٥	1		
								E. YUMINDE, YUMINO E. Kunii M. Mashila										
<u> </u>									02 10 77 02 10 77 02 12 077									
Unless otherwise specified, refer to JIS C 5042.																		
Note QT:Qualification Test AT:Assurance Test O:Applicable Test																		
HRS HIROSE ELECTRIC CO., LTD. SPECIFICATION SHEET PART NO. RP13A-SC-221																		
							S	PECIFICA	AT I				RP13A-SC	j−22	1			
	NO.	(OLE))		DRAWING					co	DE NO.					[1	· /]	
1 (CL						ELC4	-028358				CL	. 113-0362-	-6		1.	/ 1	





