	S
	Ħ
	F
	<u> </u>
	g
	Ξ
	S
	ñ
	3
	2
	Ξ
	ŏ
	٠
	≥
	6
	ಕ
	ĭ
	₹
	>
	S
	ďί
	ź
	ίŏ
	=
O	$\preceq$
ø	J
Ś	ぉ
눇	$\approx$
36	ಚ
3	$\subseteq$
×	0
ı	S
S	>
¥	≨
느	ŏ
<u>ල</u>	.⊆
$\bar{\gamma}$	$\overline{z}$
_	
=	>
⋖	<u>=</u>
_:	₻
$\Box$	끚
_	<u>.w</u>
	ᢐ
_	۳
∹	_
S	⇌
Ó	.≌
_	_
$\circ$	$\overline{}$
ź	ĭ
ľ	ਲ
-	ĕ
$\circ$	Ë
ĭ	<u>•</u>
4	O
Η.	_
ш	ਹ
	۔۔
ш	$\overline{}$
3	돗
SE	⋛
OSE	e wh
ROSE	ce wh
<b>HROSE</b>	vice wh
HIROSE	evice wh
4 HIROSE	device wh
24 HIROSE	device wh
024 HIROSE	t / device wh
2024 HIROSE	nt / device wh
t 2024 HIROSE	ent / device wh
ht 2024 HIROSE	ment / device wh
ght 2024 HIROSE	oment / device wh
right 2024 HIROSE	ipment / device wh
yright 2024 HIROSE	uipment / device wh
pyright 2024 HIROSE	quipment / device wh
opyright 2024 HIROSE	equipment / device wh
Copyright 2024 HIROSE	equipment / device wh
Copyright 2024 HIROSE	ve equipment / device wh
24 Copyright 2024 HIROSE ELECTRIC CO., LTD. All Rights Reserved.	tive equipment / device which demand high reliability, kindly contact our sales window correspondents.
324 Copyright 2024 HIROSE	otive equipment / device wh
2024 Copyright 2024 HIROSE	notive equipment / device wh
.2024 Copyright 2024 HIROSE	omotive equipment / device wh
1.2024 Copyright 2024 HIROSE	tomotive equipment / device wh
1.1.2024 Copyright 2024 HIROSE	utomotive equipment / device wh
y.1.202	Automotive equipment / device wh
Aay.1.2024 Copyright 2024 HIROSE	Automoti
y.1.202	onsideration for using Automoti

COUNT	DESCRIPTION	OF REVISIONS	BY	CHKD	DATE	C	TNUO	DESCRIPTION OF	REVISIONS	BY	CHKD	DA	ΤÉ	
						$\triangle$								
									···					
APPLICABLE STANDARD														
	OPERATING TEMPERATUR	PATURE RANGE -55 °C TO 85 °C TE					TEM	TORAGE  EMPERATURE RANGE  -55 °C TO 85 °C						
RATING	VOLTA	AGE	GE 350 V AC , 490 V DC RANG					ERATING HUMIDITY NGE % TO %						
	CURR	URRENT 3 A					APF	PPLICABLE CABLE						
SPECIFICATIO							TOI	NS						
ITEM TEST METHOD								REQU	JIREMEN	TS		QT	AT	
CONSTRUCTION									.1: .::					
GENERAL EXAMINATION VISUALLY AND BY MEASURING INSTRUMENT.						Τ.	ACCORDING TO D	0	0					
MARKING CONFIRMED VISUALLY.								0	0					
_	IC CHARA	CTERISTIC		no H~				05 0 MAY	····			<del>- r · · · · · · · · · · · · · · · · · · </del>	,	
	RESISTANCE	` .						25 mΩ MAX.					0	
MILLIVOLT		ZU IIIV MAA,	) IIIA	(DC (	JR 1000 HZ)	).	$\triangleright \mid$						-	
METHOD.	V	500 V DC						COOO MAG MINI				ļ	ļ	
RESISTANC	E	500 V DC.						5000 MΩ MIN.						
VOLTAGE P		1250 V AC F						NO FLASHOVER (	OR BREAKD	NWC.		0	0	
1		RACTERIS												
INSERTION WITHDRAW		MEASURED E	BY APPL	JCABL	E CONNEC	TOR.		INSERTION FORCE EXTRACTION FOR		N MA				
MECHANICA		500 TIMES II	NSERTI	ONS A	ND EXTRA		3	① CONTACT RES	ISTANCE: 2			0		
OPERATION	OPERATION					_1>	② NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.							
VIBRATION		FREQUENCY 10 TO 55 Hz, SINGLE AMPLITUDE 0.75 mm, m/s² AT 2 h,						NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.					_	
SHOCK		FOR 3 DIRECTIONS. 490 m/s² DURATION OF PULSE 11 ms												
		AT 3 TIMES FOR 3 DIRECTIONS.											-	
ENVIRON RAPID CHAI		CHARACT			05 05 0	- 05		No Silvios, co	50 ···			10	,	
TEMPERATI								NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.					—	
DAMP HEAT (STEADY STATE)		EXPOSED AT 40 °C, 90~95 %, 96 h.						① INSULATION RESISTANCE:						
(STEADY STATE)								10 MΩ MIN. (AT HIGH HUMIDITY.) 1000 MΩ MIN. (AT DRY.) ② NO DAMAGE, CRACK AND LOOSENESS,						
CORROSION	SALT MIST	EXPOSED IN 5 % SALT WATER SPRAY FOR						OF PARTS. NO HEAVY CORROSION,						
HYDROGEN	SULPHIDE	48 h.  EXPOSED IN 3 ± 1 PPM HYDROGEN SULFIDE,					ıF							
		40 ± 2°C 80 %RH, 120 h.				.						_		
RESISTANC SOLDERING	ì						NO DEFORMATION OF CASE AND EXCESSIVE LOOSENESS OF THE							
							TERMINALS.							
SOLDERABILITY SOLDERED AT SOLDER TEMPERATURE 2 °C FOR IMMERSION, DURATION 3±					Į,	AREA SHALL BE COVERED NEW								
REMARKS HDAB-15S DRAWN DESIGNED CHECKED APPROVED RELEASE									SED					
NOTE. 1 MEASUREMENT POINT OF														
	CONTACT RESISTANCE													
H. Miwo														
Unless otherwise specified, refer to JIS C 5402.														
Note QT:Qualification Test AT:Assurance Test O:Applicable Test														
HS HIROSE ELECTRIC CO., LTD. SPECIFICATION SHEET RDAD-15PE1/M2.6(55)														
CODE NO. (OLD) DRAWING NO. CODE NO.								1						
CL ELC4-048586-02 CL211-5196-1-55										$/_1 $				
FORM No.231-1														