	¥
	Ä
	ಕ
	Ξ
	ă
	S
	Ξ
	ŏ
	0
	≶
	ಕ
	₽.
	≥
	Ś
	쁲
	SS
	_
ਰਂ	5
é	ĭ
5	ä
Š	Ë
å.	Ö
<u>.</u>	0
Ę.	⇌
5	2
₹	$\overline{\mathbf{z}}$
=	>
₹	≟
_	<u>a</u>
_	ō
:	۲
S.	늄
\mathcal{C}	ž
\mathbf{C}	0
₹	≧
=	20
\mathcal{C}	e
Ų	ŏ
귺	ي
	.≌
껐	₹
ń.	6
ž	<u>ŏ</u>
F	⅀
<u>+</u>	ခ
v	
N.	<
Š	ː ː
t 202	ent/
Jnt 202	ment/
right 202	ipment /
yright 202	auipment / .
opyright 202	equipment /
Copyright 202	'e equipment / (
4 Copyright 202	tive equipment / o
J24 Copyright 2024 HIROSE ELECTRIC CO., LLD. All Rights Reserved.	otive equipment / device which demand high reliability, kindly contact our sales window correspondents
2024 Copyright 202	motive equipment /
1.2024 Copyright 202	tomotive equipment /
n.1.2024 Copyright 202	Automotive equipment / a
Jun.1.2024 Copyright 202	a Automotive equipment /
Jun.1.2024 Copyright 202	ng Automotive equipment / o
Jun.1.2024 Copyright 202	ising Automotive equipment / a
Jun.1.2024 Copyright 202	rusing Automotive equipment / a
Jun.1.2024 Copyright 202	for using Automotive equipment /
Jun.1.2024 Copyright 202	1 for using Automotive equipment / 1
Jun.1.2024 Copyright 202	ion for using Automotive equipment / a
Jun.1.2024 Copyright 202	ation for using Automotive equipment / a
Jun.1.2024 Copyright 202	eration for using Automotive equipment /
Jun.1.2024 Copyright 202	deration for using Automotive equipment / o
Jun.1.2024 Copyright 202	sideration for using Automotive equipment /
Jun.1.2024 Copyright 202	onsideration for using Automotive equipment /
Jun.1.2024 Copyright 202	consideration for using Automotive equipment /
Jun.1.2024 Copyright 202	of consideration for using Automotive equipment /
Jun.1.2024 Copyright 202	of consideration for using Automotive equipment /
Jun.1.2024 Copyright 202	ise of consideration for using Automotive equipment /
Jun.1.2024 Copyright 202	case of consideration for using Automotive equipment /
Jun.1.2024 Copyright 202	n case of consideration for using Automotive equipment /

	COUNT	DESCRIPTION	OF REVIS	SIONS BY		CHKD	DATE		COUN	IT DESCRIPTION C	DESCRIPTION OF REVISIONS		BY CHKD		DATE	
\triangle																
Δ								Δ								
ΑP	PLICA	BLE STAN	DARD		· · · · · · · · · · · · · · · · · · ·	•		<u> </u>	•							
		OPERATING TEMPERATURI	FRANGE		-55	°C	TO 85 ℃		•	PRAGE SPERATURE RANGE OC TO C						
RATING VOLTA			OPE					RATING HUMIDITY								
			ΔΡΡ					NGE PPLICABLE CABLE	J							
	CURRENT 0.5 A															
	SPECIFICATIONS															
		EM	TEST METHOD						REQUIREMENTS					AT		
	CONSTRUCTION GENERAL EXAMINATION VISUALLY AND BY MEASURING INSTRUMENT. ACCORDING TO DRAWING.												-			
MARKING								- ACCORDING TO	0	0						
			<u> </u>	CONFIRMED VISUALLY.						0	0					
	ELECTRIC CHARACTERISTICS CONTACT RESISTANCE 100 mA (DC OR 1000 Hz). 1> 35 mΩ MAX. Ω Ω Ω Ω Ω Ω Ω Ω Ω Ω Ω Ω Ω Ω Ω Ω Ω Ω															
1					OH 10	OU HZ)	<u> </u>						0	0	
INSULATION RESISTANCE			500 V DC.						500 MΩ MIN.					0		
VOL	TAGE P	ROOF	500 V AC FOR 1 min.						NO FLASHOVER	NO FLASHOVER OR BREAKDOWN.						
VOLTAGE PROOF 500 V AC FOR 1 min. NO FLASHOVER OR BREAKDOWN. O O MECHANICAL CHARACTERISTICS																
	ERTION		MEASU	RED BY	Y APP	LICAB	LE CONNEC	TOR		14.2 N MIN.				0		
	HUHAW.	AL FORCES	1000 T	MES II	NSERT	IONS	AND EXTRA	CTIC	ONS.	52.9 N MAX.	SISTANCE: 3	35 mΩ	MAX	0		
OPERATION			·					① CONTACT RESISTANCE: 35 mΩ MAX. ② NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.					_			
VIBRATION			AMPLITUDE 0.75 mm, — m/s ² AT 2 h,						NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.							
SHC	SHOCK			FOR 3 DIRECTIONS. 490 m/s² DURATION OF PULSE 11 ms AT 3 TIMES FOR 6 DIRECTIONS.						-				0	<u> </u>	
EN	ENVIRONMENTAL CHARACTERISTICS															
	ID CHAI			RATUR						NO DAMAGE, CI	RACK AND LO	OSEN	IESS,	О		
TEMPERATURE			TIME $30 \rightarrow 2 \sim 3 \rightarrow 30 \rightarrow 2 \sim 3$ min UNDER 5 CYCLES.						OF PARTS.							
DAMP HEAT								INSULATION RESISTANCE:					_			
(STEADY STATE)									1 MΩ MIN. (AT HIGH HUMIDITY.) 100 MΩ MIN. (AT DRY.)							
CORROSION SALT MIST			EXPOSED IN 5 % SALT WATER SPRAY FOR 48 h.						NO HEAVY CORROSION.					-		
	SISTANC		SOLDER TEMPERATURE, 260 ± 5 °C FOR						NO DEFORMATI	ON OF CASE	AND		0	 -		
SOLDERING HEAT			IMMERSION, DURATION 10±1 S.						EXCESSIVE LOOSENESS OF THE TERMINALS.					-		
SOLDERABILITY			·						MIN. 95 % OF SOLDER IMMERSED					_		
			· ·						AREA SHALL BE COVERED NEW SOLDER COATING.							
N	NOTE. TMEASUREMENT POINT OF CONTACT RESISTANCE															
(10)																
··· <u></u> ——————————————————————————————————																
RE	REMARKS DRAWN DESIGNED CHECKED APPROVED R										RELEA	SED				
This all Enami H. Musia																
Uni	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 DX10M-36SE(50)																
	E NO.(OL	D)]	DRAWIN		<u>۱</u> ^	12067.0	1 1		CODE NO.				Ť	1/	
CL					LU	+-U	42067-0	<i>'</i>		UL2	30-5069-	·Z-0	U		/1	