		S.	
	-	onden	
		w correspo	
		00 ≫0	
	-	s wind	
	-	r sales	
erved.		act ou	
s Rese	•	v cont	
right 2019 HIROSE ELECTRIC CO., LTD. All Rights Reserved.	-	levice which demand high reliability. Kindly contact our sales window correspond	
D. A	:	ability	
.; :		au ce)
OSE ELECTRIC CO., LTD.	-	and h	
I I I I	-	n dem	
OSEE	-	e whic	
N N N		devic	
copyright 2019 HIROSE		ment / device whic	
opyrigl	•	ednibmen:	
719 C		otive	
ın.1.20		Auton	
ا	•	nsınd	י
		on tor	
	•	Iderati	
		n case of consideratioi	
		ase o	
		_ 	

	COUNT	DESCRIPTION	N OF REVISIONS	BY	CHKD	DATE	-	COUNT	T DESCRIPTION OF REVISIONS		BY	CHKD	DA	TE
\triangle				T							 			
					1		\square							
ΑP	PLICA	BLE STAN	IDARD		<u> </u>				<u> </u>		L		L	
	·	OPERATING TEMPERATUR	DE BANGE		°C T	O °C		1	ORAĜE MPERATURE RANGE °C TO °C					
<u>L</u> .	~								MPERATURE HANGE °C TO °C				<u> </u>	
HA	TING	VOLT	AGE	350 v	V AC	, 490 V D	C	RANG	3E		% T	0 9	%	
CURR		CURR	ENT	ENT 3 A					LICABLE CABLE					
					S	PECIFIC	CAT	TOP	VS				1986	
 	ITEM TEST METHOD							<u> </u>	REQUIREMENTS					AT
CC		UCTION	<u> </u>						11-34)			<u>G</u> (1	1~
			VISUALLY AN	D BY V	IEASU	RING INSTR	UMEN	Т. ,	ACCORDING TO I	DRAWING.			10	10
L	RKING		CONFIRMED											10
ELI	ECTRI	C CHARA	CTERISTIC	`S										
			100 mA (DC		00 Hz)	11)		Т	25 mΩ MAX.		·		10	10
		ESISTANCE	1			<u>ب</u>		5						10
MILL	LIVOLT L			• • • • • •	(J11 1000	·							
	THOD.		500 V DC											
	SISTANC	-	500 V DC.						5000 MΩ MIN.				0	0
VOL	TAGE PI	ROOF	1250 V AC FO	OR 1 mi	n.			1	NO FLASHOVER (OR BREAKDO	OWN.		10	10
ME	CHAN	ICAL CHA	ARACTERIS	TICS				L					1	10
INSE	ERTION	AND	MEASURED B			E CONNECT	TOR.	. [1	NSERTION FORC	E 30.4	N MA	X	7	
		AL FORCES	COO TIMEO IN	·SEDTI	0110 A			,	EXTRACTION FOR		N MA		0	_
	HANICA RATION		500 TIMES IN	ISERTIC	ONS A	NĎ EXTRAC	_		① CONTACT RES ② NO DAMAGE, (OF PARTS.				<u>,</u> O	_
VIBF	RATION		FREQUENCY						NO DAMAGE, CRA	CK AND LOC	DSENE	SS,	10	_
			AMPLITUDE FOR 3 DIRE			— m/s² Aī	T 2h,	. [OF PARTS.					
SHO	CK	· · · · · · · · · · · · · · · · · · ·	490 m/s ² DUP			JLSE 11 ms		\dashv					<u> </u>	
			AT 3 TIMES	SFOR	3 Dii								0	-
			CHARACTE											.
								NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.					-	
			UNDER 5 CYC	CLES.				nin	OF PARIS.					
	IP HEAT		EXPOSED AT		90~	95 %, 96 h	n.) INSULATION R				0	
(5≀⊏	EADY STA	AIE)							10 MΩ MIN. (AT HIGH HUMIDITY.)					
							Œ.	1000 MΩ MIN. (AT DRY.) ② NO DAMAGE, CRACK AND LOOSENESS.						
200									OF PARTS.					
COH	ROSION	SALT MIST	EXPOSED IN 48 h.	5 % S	SALT W	VATER SPRA	AY FOR	1	O HEAVY CORRO	OSION.			0	_
	ISTANCE		SOLDER TEMP	PERATI	JRE,	260 ± 5 ℃ F	FOR	N	O DEFORMATION	N OF CASE A	ND		+	
SOL	DERING	HEAT	IMMERSION, D					E	XCESSIVE LOOS					_
SOLI	DERABIL	.TY	SOLDERED A	SOLD	FR TE	MPFRATURE	F 24!		ERMINALS.	OI DED IMME	Deen		0	
SOLDERABILITY SOLDER TEMPERATURE, 245 2 °C FOR IMMERSION, DURATION 3 ± 1 S.			MIN. 95 % OF SOLDER IMMERSED AREA SHALL BE COVERED NEW					_						
DEA/	1ARKS					=====			OLDER COATING					
		MEASUREME	ENT POINT OF	_	√ H	IDEB-9S	DRA	AWN	DESIGNED	CHECKED	APPRO	VED	RELEA	SED
			ESISTANCE	فجرا	1		المرازم				10.00			
	Manual Manual Manual													
Unless otherwise specified, refer to JIS C 5402.							e	3.01			- [
Note QT:Qualification Test AT:Assurance Test O:Applicable Test														
HIS HIROSE ELECTRIC CO., LTD. SPECIFICATION SHEET PART NO.														
CODE	NO.(OLD		DRAWIN		<u></u>				DE NO.	RDED-9P	'-LN.	A(55	<u>))</u>	
CL	,	•	Į.		1-02	1864-02	>	1000		-0477-3	-55		1	

FORM No.231-1

(J.)