Aug.1.2023 Copyright 2023 HIROSE ELECTRIC CO., LTD. All Rights Reserved. In case of consideration for using Automotive equipment / device which demand high reliability, kindly contact our sales window correspondents.

	Z Z	Note QT:G	Unless			¬≅۴	COUNT	CORROSIO	THERMAL SHOCK	<b>ENVIRO</b>	SHOCK	VIBRATION	MECHAI	GENERAL E	CONSTR		RATING	APPLICA
	SF	QT:Qualification Test	otherwise s	EXAMINATIO		_		CORROSION SALT MIST	SHOCK	ENVIRONMENTAL			MECHANICAL CHARACTERISTICS	GENERAL EXAMINATION	CONSTRUCTION		OPERATING TEMPERATURE RANGE	APPLICABLE STANDARD
OSE EL	PECIFIC	l	pecified,		N IS HELL		SCRIPTIO	EXPOSED	TEMP -5 TIME :	CHARA	490 m/s <sup>2</sup> [ FOR 3 DIF	FREQUENCY 10 TO SINGLE AMPLITUDE TOTAL 10 CYCLES.	RACTE	VISUALLY			E RANGE	DARD
HIROSE ELECTRIC CO., LTD.	SPECIFICATION SHEET	AT:Assurance Test X:Applicable Test	Unless otherwise specified, refer to JIS C 5402.		- EXAMINATION IS HELD WITH "DH6U- * * F".		DESCRIPTION OF REVISIONS	EXPOSED AT 5 % SALT WATER, FOR 48 h	+85 - 30 -	CHARACTERISTICS	490 m/s $^2$ DIRECTIONS OF PULSE 11 ms AT 3 TIMES FOR 3 DIRECTIONS. $\fbox{1}$	FREQUENCY 10 TO 55 Hz SINGLE AMPLITUDE 0.75 mm, 5 min/CYCLE TOTAL 10 CYCLES. 1	RISTICS	VISUALLY AND BY MEASURING INSTRUMENT.	TEST METHOD	SPECIFICATIONS	-25°C TO +85°C	
COD	PAR						DESI	h.	→+5 TO +35 °C → 5 min.		AT 3 TIMES	Ë		MENT.		ICATIC	TEMP	2
CODE NO. CL	PART NO.	DRAWING NO.	DRAWN	DESIGNED	CHECKED	APPROVED	DESIGNED	NO HEAVY COR	NO DAMAGE, CF PARTS.			NO DAMAGE, CF PARTS.		ACCORDING TO DRAWING.	R	SNC	STORAGE TEMPERATURE RANGE	)
244-00	D		Ž	Ē	Ē	/ED		ROSION TH	NO DAMAGE, CRACK AND LOOSENESS OF PARTS.			RACK AND		DRAWING	REQUIREMENTS			
CL244-0005-5-00	DH-LNA-W16	ELC4-126530-00	TS. 1T0	TS. IT0	MO. SHIMOYAMA	AO. SUZUK I	CHECKED	NO HEAVY CORROSION THAT LOSE FUNCTION				NO DAMAGE, CRACK AND LOOSENESS OF PARTS.		,3,	IENTS		-25°C TO +60°C	
<u>M</u> 1/1		00	09. 04. 24	09. 04. 24	09. 04. 24	09. 04. 27	DATE	×	×		×	×	-	×	QT AT	-		