J ul.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.

		Š	Ö																	
	HS HIROSE ELECTRIC	e QT:Qualification Test	Unless otherwise specified, refer to JIS C		REMARKS	CORROSION SALT MIST EXP	, ,,	ENVIRONMENTAL CI	SHOCK 49	MECHANICAL CHARVIBRATION  ANA FIE  ANA FIE  FIE  FIE  FIE  FIE  FIE  FIE  FIE	MARKING CC	GENERAL EXAMINATION VI	ITEM			RATING VOLTAGE	OPERATING TEMPERATURE RANGE	APPI ICARI E STANDARD		COUNT DESCRIPTION OF REVISIONS
ELC4-123778-01	CO., LTD.	AT:Assurance Test O:Appl	d, refer to JIS C 5402.		:	OSED IN 5 %	TEMPERATURE -55 → 5~: TIME 30 → 2~ min under 5 Cycles.	3 TIMES FOR 6 DIRECTIONS CHARACTERISTICS	0 m/s* DIRECTIONS OF PU	CHARACTERISTICS FREQUENCY 10 TO 55 AMPLITUDE 0.75 mm, - FOR 3 DIRECTIONS.	CONFIRMED VISUALLY.	VISUALLY AND BY MEASURING INSTRUMENT	TEST MET	1			ANGE -55 °C TO			REVISIONS BY CHKD
	SPECIFICATION SHE	O:Applicable Test	84.50	n Shagama	DRAWN	SALT WATER SPRAY FOR NO	85 → 5~35 °C NC 30 → 2~ 3 OF	ONS.	LSE 11 ms AT	Hz, SINGLE NC m/s <sup>2</sup> AT 2 h, OF			METHOD	SPECIFICATIONS	APPLIC,		+85 °C	D	D	DATE COUNT
CL230	ET DX30M-		02.4.8	m. Shingyang y Ensowi	DESIGNED CHECKED	NO HEAVY CORROSION.	DAMAG PARTS.			NO DAMAGE, CRACK AND LOO OF PARTS.		ACCORDING TO DRAWING.	REQUIREMENT			TING HUMIDITY	STORAGE TEMPERATURE RANGE			DESCRIPTION OF REVISIONS
	* * -CV(10)		02.04.09	M. Miwa	APPROVED RELEASED	0 -	OOSENESS, O -	(	) 	SENESS,	0 0		NTS QT AT		TED MAY AS O	1	°C TO – °C			BY CHKD DATE