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.

			일]																									
CODE NO.(OLD)	G	Note QT:Qua	Unless other		REMARKS		NOTE 1	CORROSION SALT MIST	(STEADY STATE)	TEMPERATURE	ENVIRONMENTAL	SHOCK	VIBRATION	MECHANICAL OPERATION	INSERTION AND WITHDRAWAL FORCES	MECHANICAL	VOLTAGE PROOF	INSULATION RESISTANCE	CONTACT RE	MARKING	GENERAL EXAMINATION	CONSTRUC	1		RATING	140	APPLICAB	>	COUNT
	HIROSE ELEC	QT:Qualification Test	wise specifi				CONTACT RESISTANCE			Ç	NTAL	3 T	2.77			CAL CHAR			SISTANCE 10	CHABACT	AMINATION VI			CURRENT	VOLTAGE	OPERATING TEMPERATURE RANGE	APPLICABLE STANDARD	: :	DESCRIPTION OF REVISIONS
DRAWING NO	ELECTRIC CO., LTD.	AT:Assurance	Unless otherwise specified, refer to JIS C			<u>=</u>	ISTANCE TEST	EXPOSED IN 5	2	TIME 30 UNDER 5 CYCLE	CHARACTERISTICS	= 1	E) i	1000 TIMES INSERTIONS AND EXTRACTIONS	MEASURED BY /		500 V AC FOR 1 min.	500V DC.	CONTACT RESISTANCE 100 mA (DC OR 1000 Hz)	CONFIRMED VISUALLY.	VISUALLY AND BY MEASURING INSTRUMENT.		4			ANGE	RD		+
3	<u> </u>	Test O:Applic	IS C 5402.				POSITION.	% SALT WAT	ç. Ç.	S. 2>	RISTICS	TIONS OF PU	0 TO 55 Hz, SI	ERTIONS AND	APPLICABLE C		min.	į	1000 Hz).	UALLY.	BY MEASURIN	IEST METHOD	•	0.5 A	AC 250	55 °C TO			ву СНКО
045317	SPECIFICATION	O:Applicable Test	026	77	D.			SALT WATER SPRAY FOR	90~90 %RD. 90 n.	1 7 7	,	mm, - m/s A1 2 n, FOR 3 DIRECTIONS m/s ² DIRECTIONS OF PULSE 11 ms AT WE FOR 6 DIRECTION.	NGLE AMPLITO	EXTRACTIONS	CONNECTOR.						GINSTRUMEN		SPECIFICATIONS		<	85 °C		>	DATE
PART NO.			020405 00	1 Junguar &	DRAWN DES				® €	2			\dashv	<u> </u>			NO FLA	500	35		Ш		SNOL		RANGE	STORAGE TEMPERATURE RANGE	_		COUNT DESC
CI 220	PART NO.		04 × 02.	Junda 9:	DESIGNED CHE			NO HEAVY CORROSION	AT HIGH HUMIDITY 1 AT DRY 100 NO DAMAGE, CRACK AND OF PARTS.	ARTS		OT TAKE	AMAGE, CRAC	CONTACT RESISTANCE: \(\(\)\) 35m \(\overline{\	INSERTION FORCE 73. EXTRACTION FARCE 19.		NO FLASHOVER OR BREAKDOWN.	MO MIN.	ma Max.		ACCORDING TO DRAWING	XII QOIXIIMIIN			CABLE	RE RANGE			DESCRIPTION OF REVISIONS
7 2036 3	DX40M-		4,5	Enemi H.A	CHECKED APP			ON.	100 - AND L				CK AND LOOS	ב רב	നഗ		BREAKDOWN				WING.	EMENIC		UL20276, (φ	- % TO	- °C -			VISIONS BY
	M-50P		02.09.09	H.Mino	APPROVED RELE			0	MΩ MIN. MΩ MIN. LOOSENESS,	DISENESS,	1	ा	ENESS.	.DOSENESS. ○	N MAX.			0	0	0	0	E		76 AWG NO.28 (φ 0.58)	70 - %	TO - °C			CHKD
	1				RELEASED					1 -	1	-	1			 	ă	ă				Q A	<u> </u>	28					DATE