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.

FORM HD0011-2-1

HIROSE ELECTRIC CO.,

LTD.

CODE NO.

CL222-4626-7-02

٦ G	֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֭֭֓֞֞֝֞֞֞֞	Note QT:C	Unless ot	REMARK	Þ	COUNT			MARKING	CONSTR				RATING	APPLICA
	200	QT:Qualification Test	herwise specif				THE OPERATION TO THE OP				ITEM		CURRENT	VOLTAGE	APPLICABLE STANDARD  OPERATING  TEMPERATURE RANGE
	CIEICATION SHEET	AT:Assurance Test X:Applicable Test	Unless otherwise specified, refer to JIS C 5402.			DESCRIPTION OF REVISIONS	THE OPERATION TEMPERATURE INCLUDES THE TEMPERATURE RISE BY CONNECTOR UNMATED.		CONFIRMED VISUALLY.		TEST METHOD	SPECIFI	1 A	125 V AC	ANSI/ IIA/EIA-568-B.2.10  RANGE 1 -25 °C TO 60 °C
	PART NO	DRAWING NO.	DESIGNED	APPROVED CHECKED		DESIGNED	HE TEMPERATURE RISE I		ACCORDING TO DRAWING		RI	ICATIONS	APPLICABLE CABLE	OPERATING HUMIDITY RANGE	[5
	TM31P-TM-88P (02)	ELC4-126868-02		URRE CHI	BY CURRENT CARRYING		CRAVELLEG.		REQUIREMENTS		ı	95 % MAX	-25 °C TO 60		
•		8-02	09. 06. 02	09. 06. 02		DATE	្ត i	}	× × × ×	+	QT AT				ဂိ