May.1.2024 Copyright 2024 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.

TO

-				-	1	1		$\overline{}$	ı —			1 1	T
	COUNT			SIONS	BY	CHKD		1	COUNT	DESCRIPTION	OF REVISIONS	BY CHKE	DATE
Δ	4	DIS-E-	00140	8	M.S	K.I	07.3.27	Δ	<u>_</u> .				:
$\overline{\wedge}$								$\overline{\Lambda}$:
			:	110	B2 0	SPE	CIFICAT		<u>. ДМ</u>	b Λ		<u> </u>	:
APPLICABLE STANDARD USB2.0 SPECIFICATION AND \(\bigcap_{\text{APPLICABLE}} \) MICRO-USB CABLES AND CONNECTORS SPECIFICATION													
IOPERATING A ISTORAGE A													
		TEMPERATURE	<u> </u> <u> </u>	<u> </u>				TEM	PERATURE RANGE		CTO +	35 °C	
RATING		VOLTAGE	_					OPERATING HUMIDITY		Y % Т	- % TO - %		
		VOLIAGE						RANGE		,			
		CURRENT							APPL	ICABLE CABLE	OUTER D	IAMETER	OF CABLE
		JOHNEIN									φ 3.4		:
		J	SPECIFIC				$\Box \Delta$	יחוד	VS.	•			
ITEM TEST METHOD											QUIREMEN	ITC	QT AT
					IEO	1 IVIE	שטחו			REC	KOIKEMEN	110	ואוואו
		UCTION											
GEN	ERAL E	XAMINATION	VISUAL	LY AND	BY N	IEASU	IRING INSTI	RUME	NT.	ACCORDING TO	DRAWING.		× ×
MAR	KING		CONFIR	MED V	'ISUAL	LY.							\times
			-	_					•				
									÷				
						-							
					-								:
													-
			•										
					•					•			
					•								
							•			•	•		
												•	
DEX.	IARKS	Δ.						1 .	DRAWN	DESIGNED	CHECKED	APPROVED	RELEASED
		∠l∆ will not guar	rantee	the n	erforr	กลกด	e on thes	ام					1
		ons in case							HIMOYAI	MA M.SHIMOYAMA	R.KOYAMA	A.SUZUKI	
		ch is not HIF				u l			7.1.30	07.1.30	07.1.31	07.1.31	
J., 10	18111	-,, 10 HOLIM							- -				-
Unless otherwise specified, refer to USB2.0 or EIA364													
							Applicable T	est					······
CDECIFICATION OFFET PART NO.													
HIROSE ELECTRIC CO., LTD. SPECIFICATION SHEET ZX64-B-SLDA													
CODE NO. (OLD) DRAWING NO. CODE NO.											1 /		
CL ELC4-126087 CL242-0013-0												/1	
													<u>r</u>