APPLICA	BLE STAN	DARD	USB2.0 SPECIFICAT			USB C	ABLES AND	CON	INECTORS SPECIFI	CATIO	N.
	OPERATING TEMPERATUR	F RANGE	−30°C TO +85°C	STORAGE TEMPERATURE RAI		NGF	−30°C TO +60°C				
RATING	TEMPERATURE RANGE			TENNI ETO	THORE TO		SIGNAL ONLY 1.0 A/pin				
IVATING	VOLTA	GE	AC 30V	CL	JRRENT		POWER API	oi V	1.8 A/pin (PIN No.1	,No.5)	
VOLI		GL	AC 30V	CORRENT			POWER AFI	0.5 A/pin (PIN No.2-		-No.4)	
			SPEC	CIFICA	ΔΤΙΟΙ	NS					
IT	EM		TEST METHOD	<u> </u>	*****	10	PEO	IIIDE	MENTS	QT	АТ
CONSTR			TEST WETTIOD				NLQ	OIKL	INILIVIO	QI	Α.
GENERAL EX		VISUALL	Y AND BY MEASURING INST	RUMENT.		ACCO	RDING TO DR	AWIN	IG.	Х	X
MARKING		CONFIRMED VISUALLY.						X	X		
ELECTRI	CAL CHAP	RACTE	RISTICS								
CONTACT RE			(DC OR 1000 Hz).			30 ms	$\Omega$ MAX.			Х	Х
INSULATION	RESISTANCE	500 V DC.			1000 ΜΩ ΜΙΝ.				Х	Х	
VOLTAGE PROOF		100 V AC FOR 1 min.			NO FLASHOVER OR BREAKDOWN.				Х	Х	
CAPACITANCE		MEASURE ADJACENT TWO CONTACTS AT			2 pF MAX.				Х	_	
MECHAN			Hz AC VOLTAGE.								
MECHANICAL CHAP		RACTERISTICS A MAXIMUM RATE OF 12.5 mm/min				INSER	TION FORCE	7	B5 N MAX.	Х	Τ_
WITHDRAWA		MEASURED BY APPLICABLE CONNECTOR			INSERTION FORCE 35 N MAX. WITHDRAWAL FARCE 8 N MIN.				^	_	
MECHANICA	ODEDATION				1\00	NITA OT DECIS	T / F 1 /	NF.		-	
MECHANICAL OPERATION		10000 TIMES INSERTIONS AND EXTRACTIONS.  MATING SPEED			1) CONTACT RESISTANCE: NO INCREASE OF MORE THAN 10 m $\Omega$						
			NICALLY OPERATED : 500 C	YCLES / h	OR		OM INITIAL VA			X	-
		- MANUA	LLY OPERATED : 200 C	YCLES / h		2) INSERTION FORCE 35 N MAX. WITHDRAWAL FORCE 8 N MIN. 3) NO DAMAGE, CRACK AND LOOSENESS					
						OF PARTS.					
VIBRATION  RANDOM VIBRATION		FREQUENCY 10 TO 55 Hz			1) NO ELECTRICAL DISCONTINUITY OF 1µs. 2) NO DAMAGE, CRACK AND LOOSENESS OF PARTS.			Х			
		SINGLE AMPLITUDE 0.75 mm, AT 2h, FOR 3 AXIAL DIRECTIONS, TOTAL 6 h.						^	-		
		FREQUENCY 50 TO 2000 Hz AT 15 min,						Х			
OLIOOK		FOR 3 AXIAL DIRECTIONS.  490 m/s <sup>2</sup> DIRECTIONS OF PULSE 11 ms AT 3 TIMES FOR									_
SHOCK		6 DIRECTIONS, TOTAL 18 TIMES.							Х	_	
ENVIRON	MENTAL	CHARA	ACTERISTICS							l .	
THERMAL SH	HOCK	TEMP -	55 →+15 TO +35→+85→+15	5 TO+ 35 °C		1) CO	NTACT RESIS	TANG	CE: 70 mΩ MAX.	.,	
		TIME $30 \rightarrow 2 \text{ TO } 3 \rightarrow 30 \rightarrow 2 \text{ TO } 3 \text{ min}$ UNDER $10 \text{ CYCLES.}$ (MATING APPLICABLE CONNECTOR)  TEMPERATURE $-10 \sim 65 ^{\circ}\text{C}$ , HUMIDITY $90 \text{ TO}$ $98 ^{\circ}\text{M}$ , UNDER 7 CYCLES ( $168 \text{ h}$ ) (MATING APPLICABLE CONNECTOR)  EXPOSED AT $85 \pm 2 ^{\circ}\text{C}$ , $96 \text{ h}$ . (MATING APPLICABLE CONNECTOR)			2) INSULATION RESISTANCE: 10 MΩ MIN. 3) NO DAMAGE, CRACK AND LOOSENESS OF PARTS.  NO DAMAGE, CRACK AND LOOSENESS OF PARTS.  NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				X	-	
HUMIDITY LIF	=E										
									X	-	
DRY HEAT										-	
									Х	<u> </u>	
COLD		EXPOSED AT -40±2 °C, 96 h.			NO DAMAGE, CRACK AND LOOSENESS OF				Х	_	
CORROSION SALT MIST		(MATING APPLICABLE CONNECTOR)  EXPOSED AT 5 % SALT WATER, 35 °C, FOR 48h.			PARTS.  NO HEAVY CORROSION OF CONTACTS.				<del>  ^`</del>	+	
CORROSION SALT MIST		(LEFT UNDER UNMATED CONDITION)			THE HEAVY CONTROLLED SON TACTO.				Х		
SOLDERABIL	ITY		ING POINT IMMERSED IN SC	DLDER BAT	TH OF	SOLDER SHALL COVER MINIMUM OF 95% OF THE SURFACE BEING IMMERSED.				Х	
001181	T 5-		S sec. (USING TYPE R FLAX)		DEGLO		SURFACE BE	ING		1	\
COUN	ı DE	SCKIPTIC	ON OF REVISIONS		DESIG	חשויו			CHECKED	DA	ATE
<u>ZON</u> REMARK							APPROVE		NM. NISHIMATSU	15	10 0
HIROSE will not guarantee the performance on these specificati			ecificatio			_	KN. ICHIKAWA		10. 2		
case this product will be mated with the others which					0	-	TS. ITO	15. 10. 2 15. 10. 2			
HIROSE's.							DEGIGIAED			10.	10. 2
Unless oth	erwise spec	cified. re	fer to USB2.0, EIA36	4 or IEC	60512		DRAWN		AK. AKIYAMA	15.	10. 2
			surance Test X:Applicable				IG NO.		ELC-126572-	30-0	0
HS s						TNO. ZX62D1-B-5PA (3					
			NE EL ECTRIC CO LTD			01.040.0040.5.00			$\triangle$	1/2	
ORM HD0011-			LOTRIO CO., LID	· •	CODE	INU.	ULZ4	Z-(	0040-0-00	<u> </u>	1/2

SPECIFICATIONS									
ITEM	TEST METHOD	REQUIREMENTS	QT	AT					
RESISTANCE TO	A PROFILE IS SHOWN IN FIG-1, UNDER 2 CYCLES.	NO DAMAGE, CRACK AND LOOSENESS OF	.,						
SOLDERING HEAT		PARTS.	X	_					

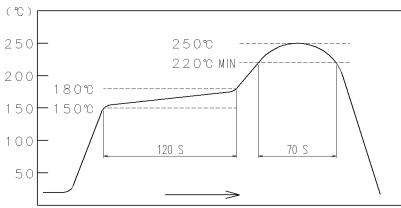


FIG – 1 <u>RESISTANCE TO SOLDERING HEAT</u> (TEMPERATURE AT TOP SURFACE OF CONNECTOR)

## RECOMMENDED PROFILE REFERS TO FIG – 2. (TEMPERATURE AT SMT LEADS)

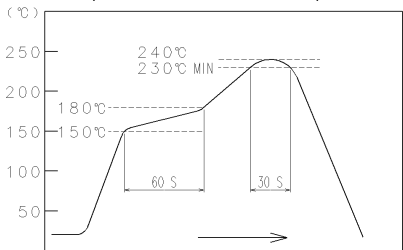


FIG – 2 RECOMMENDED REFLOW PROFILE TEMPERATURE

Note QT:	Qualification Test AT:Assurance Test X:Applicable Test	DRAWIN	IG NO.	ELC-126572-30-00		
HS	SPECIFICATION SHEET	PART NO.	ZX62D1-B-5PA (30)			
110	HIROSE ELECTRIC CO., LTD.	CODE NO	CL242	-0048-5-30	$\triangle$	2/2