	BLE STAN	DARD	USB2.0 SPECIFICATION			B CAB	LE AND	CONN	IECTORS SPECIFICAT	ON.	_
OPERATING TEMPERATUR		E RANGE	GE -30°C TO +85°C STORAGE TEMPERATURE RAI		NGE	-30°C TO +60 °C			1		
RATING	TEMPERATURE RANGE			TEMPERATURE R			SIGNAL ONLY 1.0 A/pin		<del></del>		
	VOLTA	GE	30 V AC	CL	IRRENT	-	OWED	4 DDL \	, 1.8 A/pin (PIN No.1,	No.5)	lo.5)
	VOLTAGE		00 V 710			-	POWER	APPLY	0.5 A/pin (PIN No.2-	No.4)	
			SPEC	CIFIC	ATIO	NS					
ITE	ΞM		TEST METHOD				F	REQUI	REMENTS	QT	АТ
CONSTR		<u> </u>									1
GENERAL EXAMINATION V		VISUALL	Y AND BY MEASURING I	NSTRUM	IENT.	ACCO	RDING T	O DR	AWING.	X	Х
MARKING		CONFIRMED VISUALLY.							X	X	
ELECTRIC CHARAC										1	
		100 mA (DC OR 1000 Hz).			30 mΩ MAX.				Х	Х	
INSULATION		500 V DC.			100 MΩ MIN.				Х	Х	
RESISTANCE					NO 51 40 UOV 55 00 00 50 50 50 50 50 50 50 50 50 50						
VOLTAGE PI	ROOF	100 V AC FOR 1 min. MEASURE ADJACENT TWO CONTACTS AT			NO FLASHOVER OR BREAKDOWN.				X	Х	
CAPASITANO	CE		Hz AC VOLTAGE.	IACISA	. 1	2 pF M	MAX.			X	-
MECHANI	CAL CHAP	RACTE	RISTICS								
INSERTION A			IUM RATE OF 12.5 mm/m			INSERTION FORCE 35 N MAX.			Х		
WITHDRAWA	AL FORCES	MEASUR	RED BY APPLICABLE CO	NNECTO	R.				CE 8 N MIN.		
		10000 TI	MES INSERTIONS AND E	XTRACT	IONS.	′	1) CONTACT RESISTANCE: NO INCREASE OF MORE THAN 10 m $\Omega$ FROM INITIAL				
MECHANICA	ı	MATING	SDEED			VA	LUE.				
OPERATION		MATING SPEED - MECHANICALLY OPERATED: 500 CYCLES / h OR			LES / h	2) INS	2) INSERTION FORCE 35 N MAX.				_
						WITHDRAWAL FORCE 8 N MIN. ) NO DAMAGE, CRACK AND					
		- MANUALLY OPERATED: 200 CYCLES / h			′			PARTS.			
		FREQUENCY 10 TO 55 Hz			1) NO ELECTRICAL DISCONTINUITY OF						
VIBRATION		SINGLE AMPLITUDE 0.75 mm, AT 2h FOR 3 AXIAL DIRECTIONS, TOTAL 6h.				1 μs. 2) NO DAMAGE, CRACK AND LOOSENESS,			X	_	
		FREQUENCY 50 TO 2000 Hz AT 15 min			OF PARTS.						
RANDOM VIE	BRATION	FOR 3 AXIAL DIRECTIONS.						Х	_		
SHOCK		490m/s <sup>2</sup> DURATIONS OF PULSE 11 ms AT 3 TIMES FOR 6 DIRECTIONS, TOTAL 18 TIMES.							Х	_	
ENI\/IDON	IMENITAL		ACTERISTICS	AL IO IIIV	ico.						
LIVINOI			55 →+15 TO +35→+85→	+15TO+3	85 °C	1) CO	NTACT F	RESIS	TANCE: 70 mΩ MAX.		1
THERMAL SI	-IOCK	TIME $30 \rightarrow 2 \text{ TO } 3 \rightarrow 30 \rightarrow 2 \text{ TO } 3 \text{ min}$ UNDER 10 CYCLES.			<ul> <li>2) INSULATION RESISTANCE: 10 MΩ MIN.</li> <li>3) NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.</li> <li>NO DAMAGE, CRACK AND LOOSENESS,</li> </ul>				X		
THERWAL SI	IOOK								^		
		(MATING APPLICABLE CONNECTOR) TEMPERATURE -10~65 °C, HUMIDITY 90 TO									
HUMIDITY LI	FE		98 %, UNDER 7 CYCLES (168 h)			OF PARTS.			Х	_	
			MATING APPLICABLE CONNECTOR)								
DRY HEAT		EXPOSED AT +85±2 °C , 96 h.			NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.				Х	_	
		(MATING APPLICABLE CONNECTOR)  EXPOSED AT -40±2 °C , 96 h.			NO DAMAGE, CRACK AND LOOSENESS,						
COLD		(MATING APPLICABLE CONNECTOR)			OF PARTS.			X	-		
CORROSION	I SALT MIST		D AT 5 % SALT WATER,			NO HE	EAVY CC	RROS	SION.	Х	_
<b>T</b>	1	l	. (LEFT UNDER UNMATE	D COND			1			<u> </u>	
COUNT	DE		ON OF REVISIONS		DESIG				CHECKED	+	ATE
A 1	<u>1   DIS-E-00010987   KG. C</u> EEMARK		KIIA	APPRO	\/FD	MN. KENJO	1	20829			
HIROSE will not guarantee the performance on these specification case this product will be mated with the others which it			ons in			NM. NISHIMATSU KN. ICHIKAWA		1027			
			•						+	51027 51027	
HIROSE's.								13. 110	2010	71027	
Jnless otherwise specified, refer to USB2.0, EIA364 or IEC 60512.					2015	51027					
			RAWING NO. ELC-126332-3			3-00	)				
<b>HS</b>	SF	SPECIFICATION SHEET			PART	TNO. ZX62-B-5PA (33)					
170		2005 51 507510 00 175			CODE	NO.	CL	.0242	2-0033-8-33	$\Lambda$	1/2
FORM HDOO11-			,								<u> </u>

SPECIFICATIONS								
ITEM	TEST METHOD	REQUIREMENTS	QT	АТ				
SOLDERABILITY	SOLDERING POINT IMMERSED IN SOLDER BATH	SOLDER SHALL COVER MINIMUM OF 95%	V					
	OF 255±5°C, 5 sec. (USING TYPE R FLAX)	OF THE SURFACE BEING IMMERSED	^	_				
RESISTANCE TO	A PROFILE IS SHOWN IN FIG-1,	NO DEFORMATION OR SIGNIFICANT	X					
SOLDERING HEAT	UNDER 2 CYCLES.	LOOSENESS OF CONTACTS.	^					

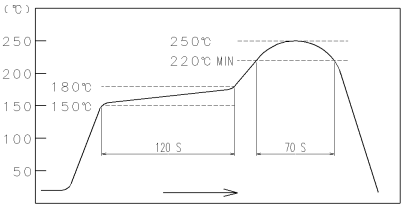


FIG – 1 <u>RESISTANCE TO SOLDERING HEAT</u> (TEMPERATURE AT TOP SURFACE OF CONNECTOR)

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

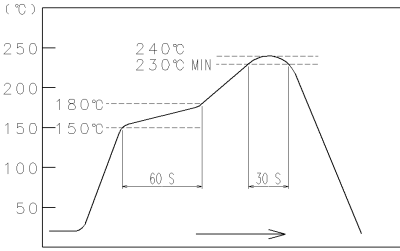


FIG - 2 RECOMMENDED REFLOW PROFILE TEMPERATURE

Note QT:Q	ualification Test AT:Assurance Test X:Applicable Test	DRAWIN	NG NO.	ELC-126332-33-00			
HRS	SPECIFICATION SHEET	PART NO.		ZX62-B-5PA (33)			
1.0	HIROSE ELECTRIC CO., LTD.	CODE NO	CL024	2-0033-8-33	4	2/2	