	BLE STAN	DARD	USB2.0 SPECIFICATION			B CABI	LE AND	CONNE	CTORS SPECIFICATI	ON.	
	OPERATING TEMPERATURE RANGE		-30°C TO +85°C STORAGE			NGE	−30°C TO +60 °C				
RATING						s	IGNAL C	DNLY	1.0 A/pin		
RATING	VOLTA	\GE	30 V AC	CL	JRRENT	Þ	OWER A	Abbi A	1.8 A/pin (PIN No.1,		
								u : ⊑!	0.5 A/pin (PIN No.2-	-4)	
			SPE	CIFIC	OITA	NS					
ITE	ΞM		TEST METHOD)			R	REQUIR	EMENTS	QT	A
CONSTRI	JCTION										
	KAMINATION		Y AND BY MEASURING	INSTRUM	IENT.	ACCO	RDING T	O DRA	WING.	Х	Х
MARKING			MED VISUALLY.							Χ	X
ELECTRIC										1	
		100 mA (DC OR 1000 Hz).				30 mΩ				X	Х
INSULATION RESISTANCE		500 V DC.			1000 M	IΩ MIN.			X	X	
VOLTAGE PROOF		100 V AC FOR 1 min.				NO FL	ASHOVE	R OR E	BREAKDOWN.	X	X
CAPASITANO	DE .		RE ADJACENT TWO COM	NTACTS A	·Τ	2 pF M	AX.			Х	T_
			Hz AC VOLTAGE.								
MECHANI INSERTION A				nin		INSEP	TION FC	RCF	35 N MAX.	1	T
WITHDRAWA		A MAXIMUM RATE OF 12.5 mm/min. MEASURED BY APPLICABLE CONNECTOR.							E 8 N MIN.	Х	-
		<u>.</u>				,			ANCE: NO INCREASE		
		10000 11	MES INSERTIONS AND	EXTRACT	IONS.		MORE T _UE.	HAN 10) mΩ FROM INITIAL		
MECHANICA OPERATION	L	MATING	SPEED				INSERTION FORCE 35 N MAX. WITHDRAWAL FORCE 8 N MIN.				_
OFLINATION			ANICALLY OPERATED:								
		- MANUALLY OPERATED: 200 CYCLES / h			n	,	NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.				
		FREQUENCY 10 TO 55 Hz				1) NO ELECTRICAL DISCONTINUITY OF					
VIBRATION		SINGLE AMPLITUDE 0.75 mm, AT 2h			1 μs. 2) NO DAMAGE, CRACK AND LOOSENESS,			X	_		
DANDOMANIE	DATION	(6 HOURS IN TOTAL) FOR 3 AXIAL DIRECTIONS. FREQUENCY 50 TO 2000 Hz AT 15 min FOR 3 AXIAL DIRECTIONS.			TIONS.	OF PARTS.					
RANDOM VIE	BRATION									Х	_
SHOCK		490m/s ² DURATIONS OF PULSE 11 ms AT 3 TIMES FOR 6 DIRECTIONS, TOTAL 18 TIMES.								Х	_
FNVIRON	IMFNTAI		ACTERISTICS	7.L 10 111V	.20.						
			5 →+15 TO +35→+85→	+15 TO +3	5 °C	1) COI	NTACT F	RESIST	ANCE: 70 mΩ MAX.		
THERMAL SH	HOCK	TIME $30 \rightarrow 2 \text{ TO } 3 \rightarrow 30 \rightarrow 2 \text{ TO } 3 \text{ min}$ UNDER 10 CYCLES. (MATING APPLICABLE CONNECTOR)				 2) INSULATION RESISTANCE: 10 MΩ MIN. 3) NO DAMAGE, CRACK AND LOOSENESS, OF PARTS. 				Х	_
		TEMPERATURE -10~65 °C, HUMIDITY 90 TO			ТО						
HUMIDITY LII	FE	98 %, UN	98 %, UNDER 7 CYCLES (168 h) (MATING APPLICABLE CONNECTOR) EXPOSED AT 85±2 °C , 96 h.			NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.				Х	-
											-
DRY HEAT		(MATING APPLICABLE CONNECTOR) EXPOSED AT -40±2 °C , 96 h.				NO DAMAGE, CRACK AND LOOSENESS, OF PARTS. NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.				Х	-
COLD										Х	1_
		<u> </u>	(MATING APPLICABLE CONNECTOR) EXPOSED AT 5 % SALT WATER, 35 °C FOR							<u> </u>	-
CORROSION	SALT MIST		T UNDER UNMATED C			NO HE	AVY CO	RROSI	ON OF CONTACTS.	Х	-
COUNT	DE	SCRIPTIO	ON OF REVISIONS		DESIG	NED			CHECKED	DA	TE
Δ											
REMARK	ن عاجمالك				(f) = = f'		APPRO		NM. NISHIMATSU	15. 1	0. 2
HIROSE will not guarantee the performance on these specificat case this product will be mated with the others which					0		KN. ICHIKAWA	15. 1			
HIROSE's.				TS. ITO	15. 1	0. 2					
		cified ro	for to LISB2 0 EIA24	SA or IEC	60512		DRAV	VN	AK. AKIYAMA	15. 1	0. 2
			fer to USB2.0, EIA36				10.110		ELC-126186-3	 በ	<u> </u>
	alification To	Note QT:Qualification Test AT:Assurance Test X:Applicable Test			ı DR			U-UL	J		
Note QT:Qu											
	SF	PECIFI	CATION SHEET LECTRIC CO., LTI		PART				X62M-B-5P (30)	Δ	1/2

SPECIFICATIONS								
ITEM	TEST METHOD	REQUIREMENTS	QT	АТ				
	SOLDERING POINT IMMERSED IN SOLDER BATH OF 255±5°C,5 sec. (USING TYPE R FLAX)	SOLDER SHALL COVER MINIMUM OF 95% OF THE SURFACE BEING IMMERSED	Х	_				
	,	NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.	Х	_				

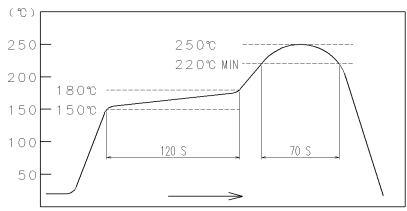


FIG – 1 <u>RESISTANCE TO SOLDERING HEAT</u> (TEMPERATURE AT TOP SURFACE OF CONNECTOR)

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

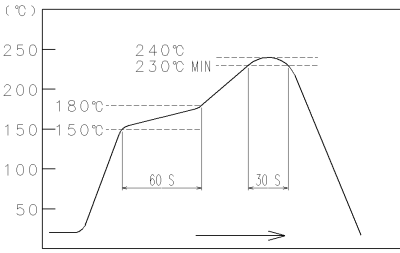


FIG - 2 RECOMMENDED REFLOW PROFILE TEMPERATURE

Note QT:	Qualification Test AT:Assurance Test X:Applicable Test	DRAWIN	NG NO.	ELC-126186-30-00		
HRS	SPECIFICATION SHEET	PART NO.	ZX62M-B-5P (30)			
11.0	HIROSE ELECTRIC CO., LTD.	CODE NO	CL242	2-0024-7-30	A	2/2