APPLICABLE STANDARD			USB2.0 SPECIFICATION AND MICRO-USI			BB CABLE AND CONNECTORS SPECIFICATION.					
OPERATING TEMPERATUR		F RANGE	-30°C TO +85°C STORAGE			NGE	−30°C TO +85 °C				
DATING	12 2						IGNAL	ONLY	1.0 A/pin		
RATING	VOLTA	GE	30 V AC	CL	JRRENT	P	OWER	ΔΡΡΙ	1.8 A/pin (PIN No.1,l		
						ľ	OWER	AI I L	0.5 A/pin (PIN No.2-	No.4)	
SPECIFICATIONS											
ITEM			TEST METHOD					REQU	JIREMENTS	QT	АТ
CONSTR	UCTION										
			VISUALLY AND BY MEASURING INSTRUMENT.			ACCO	ACCORDING TO DRAWING.			Χ	X
		CONFIRMED VISUALLY.							Χ	Χ	
	C CHARA										
CONTACT RESISTANCE		,	,			30 mΩ MAX.			X	Х	
INSULATION RESISTANC		500 V DC.			100 MΩ MIN.				Х	X	
VOLTAGE P	ROOF	100 V AC FOR 1 min.			NO FLASHOVER OR BREAKDOWN.			Х	Х		
CAPASITAN	CE		E ADJACENT TWO CON	ITACTS A	T	2 pF MAX.				Х	_
MECHAN	ICAL CHAI		Hz AC VOLTAGE.								
INSERTION			UM RATE OF 12.5 mm/m	nin.		INSER	INSERTION FORCE 35 N MAX.				
WITHDRAW	AL FORCES	MEASUR	ED BY APPLICABLE CO	NNECTO	R.		DRAWAI			Х	_
		10000 TII	MES INSERTIONS AND E	EXTRACT	IONS.	,			STANCE: NO INCREASE I 10 mΩ FROM INITIAL		
MECHANICA		NA A TINIO	00550				LUE.	IHAN	TO MIZ FROM INITIAL		
MECHANICA OPERATION		MATING - MECH	SPEED ANICALLY OPERATED:	500 CYC	LES / h		SERTION FORCE 35 N MAX.			Х	_
		OR				VVI	WITHDRAWAL FORCE 8 N MIN. NO DAMAGE, CRACK AND				
		- MANU	ALLY OPERATED: 200 C	YCLES /	h	,	LOOSENESS, OF PARTS.				
VIDDATION					· ·	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	_	
RANDOM VIBRATION		FREQUENCY 50 TO 2000 Hz AT 15 min			OF PARTS.			X			
TO THE OWN VI	BIUTITOIT	FOR 3 AXIAL DIRECTIONS.									
SHOCK			90m/s ² DURATIONS OF PULSE 11 ms AT 3 IMES FOR 6 DIRECTIONS, TOTAL 18 TIMES.							Х	-
ENVIRON	MENTAL	CHARA	ACTERISTICS								1
			55 →+15 TO +35→+85−			1) CONTACT RESISTANCE: 70 mΩ MAX.					
THERMAL S	HOCK				 INSULATION RESISTANCE: 10 MΩ MIN. NO DAMAGE, CRACK AND LOOSENESS, OF PARTS. 				X	-	
					NO DAMAGE, CRACK AND LOOSENESS,						
HUMIDITY L	IFE	98 %, UNDER 7 CYCLES (168 h) (MATING APPLICABLE CONNECTOR)			OF PARTS.				X	_	
DDV/UEAT		· ·			NO DAMAGE, CRACK AND LOOSENESS,						
DRY HEAT		, ,			OF PARTS.			Х			
COLD		EXPOSED AT -40±2 °C , 96 h. (MATING APPLICABLE CONNECTOR)				NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.			Х	-	
		EXPOSED AT 5 % SALT WATER, 35 °C,				NO HEAVY CORROSION.					
CORROSIO	N SALT MIST	FOR 48h	. (LEFT UNDER UNMATE	D COND	ITION.)			•		Х	
COUN	T DE	SCRIPTIO	ON OF REVISIONS		DESIG	SNED			CHECKED	DA	TE
<u>A</u>									T		
REMARK HIROSE W	UDOCE will not guarantee the newformance on those enecifications in						0. 27				
case this product will be mated with the others								KN. ICHIKAWA TS. ITO		0. 27	
HIROSE's.				13.110	10.1	0. 21					
Unless otherwise specified, refer to USB2.0, EIA364 or IEC 60512.					15. 1	0. 27					
·				AWING NO. ELC-126332-33			3-00)			
нs	SPECIFICATION SHEET			PART				ZX62-B-5PA (33)			
ΛO			ECTRIC CO., LTD			: NO	NO. CL242-0033-8-33		Δ	1/2	
EODM UDO011_		331 1120 11410 33., L1D.			UUDE	JODE NO.		0L242 0000 0 00 Z			

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	X	_				
RESISTANCE TO	A PROFILE IS SHOWN IN FIG-1,	NO DEFORMATION OR SIGNIFICANT	V					
SOLDERING HEAT	UNDER 2 CYCLES.	LOOSENESS OF CONTACTS.	^	_				

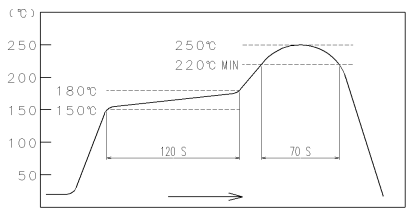


FIG – 1 <u>RESISTANCE TO SOLDERING HEAT</u> (TEMPERATURE AT TOP SURFACE OF CONNECTOR)

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

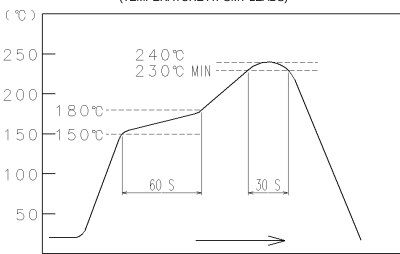


FIG - 2 RECOMMENDED REFLOW PROFILE TEMPERATURE

Note QT:Q	tualification Test AT:Assurance Test X:Applicable Test	DRAWIN	IG NO.	ELC-126332-33-00		
HS	SPECIFICATION SHEET	PART NO.	ZX62-B-5PA (33)			
	HIROSE ELECTRIC CO., LTD.	CODE NO	CL242	2-0033-8-33	\triangle	2/2