APPLICA	BLE STAN	IDARD	USB2.0 SPECIFICATION	ON AND	MICRO-I	USB C	ABLES AI	ND CC	NNECTORS SPECI	FICATIO	N.
OPERATING		20°C TO 195°C STORAGE						-30°C TO +60°C			
	TEMPERATURE RANGE		30 0 10 103 0	TEMPERATURE RAN			SIGNAL (ONI V			
RATING						_	SIGNAL	JINLY	1.0 A/pin 1.8 A/pin (PIN No	1 No 5\	
	VOLTAGE		AC 30V	CURRENT		POWER A		APPL	0.5 A/pin (PIN No		
	1		SPEC	IFIC	OITA	NS					
IT	EM		TEST METHOD				R	FOUIF	REMENTS	QT	AT
CONSTR		1	1201 W.211105						(EMEIVIO	<u> ~.</u>	1 /
	XAMINATION	VISUALL	Y AND BY MEASURING INSTR	RUMENT.		ACCO	RDING TO	DRAW	/ING.	X	Х
MARKING		CONFIRMED VISUALLY.				1			X	X	
FI FCTR	ICAL CHA	RACTE	RISTICS		[1.	1
CONTACT R			(DC OR 1000 Hz).			30 mg	Ω MAX.			Х	Х
INSULATION	RESISTANCE	500 V DC.			1000 ΜΩ ΜΙΝ.				X	X	
VOLTAGE PROOF		100 V AC FOR 1 min.				NO FLASHOVER OR BREAKDOWN.				X	X
CAPACITANCE		MEASURE ADJACENT TWO CONTACTS AT			2 pF N	ЛАХ.			X	<u> </u>	
			Hz AC VOLTAGE.								
	ICAL CHA										1
INSERTION AND WITHDRAWAL FORCES			A MAXIMUM RATE OF 12.5 mm/min				RTION FOR DRAWAL F		35 N MAX.	X	_
WIIIIDIAW	ALT OROLO	WEASUR	MEASURED BY APPLICABLE CONNECTOR.			WIIHL	JRAWAL F	ORCE	8 N MIN.		
MECHANICA	L OPERATION	10000 T	10000 TIMES INSERTIONS AND EXTRACTIONS.			1) CONTACT RESISTANCE:					
		MATING	-						ORE THAN $10 \text{ m} \Omega$	X	_
			NICALLY OPERATED: 500 C' LLY OPERATED: 200 CY			FROM INITIAL VALUE. 2) INSERTION FORCE 35 N MAX. WITHDRAWAL FORCE 8 N MIN.					
		- IVIANUA	LLT OPERATED . 200 C	TOLES / II							
						3) NO DAMAGE, CRACK AND LOOSENESS					
VIBRATION		EDECLIE	NCY 10 TO 55 Hz				PARTS.	CAL DIS	SCONTINI IITY OF		
VIBICATION			SINGLE AMPLITUDE 0.75 mm, AT 2h			1) NO ELECTRICAL DISCONTINUITY OF 1µs.			X	_	
		FOR 3 A	FOR 3 AXIAL DIRECTIONS, TOTAL 6 h.			•		CRAC	K AND LOOSENESS		
RANDOM VII	BRATION	FREQUENCY 50 TO 2000 Hz AT 15 min			OF	PARTS.			X		
SHOCK		FOR 3 AXIAL DIRECTIONS. 490 m/s² DIRECTIONS OF PULSE 11 ms AT 3 TIMES							_	_	
SHOCK		FOR 6 DIRECTIONS, TOTAL 18 TIMES.			TIIVILS					X	_
ENVIRO	NMENTAL	CHARA	ACTERISTICS							1	1
THERMAL SI	HOCK	TEMP -	-55 →+15 TO +35→+85→+	+15 TO +	35 °C	1) co	NTACT RE	SISTA	NCE: 70 mΩ MAX.		
		TIME $30 \rightarrow 2 \text{ TO } 3 \rightarrow 30 \rightarrow 2 \text{ TO } 3 \text{ min.}$ UNDER 10 CYCLES.			min.	2) INSULATION RESISTANCE: 10 MΩ MIN. 3) NO DAMAGE, CRACK AND LOOSENESS OF PARTS. NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				X	-
HUMIDITY LI	FE		(MATING APPLICABLE CONNECTOR) TEMPERATURE -10~+65 °C, HUMIDITY 90 TO 98 %,								
		UNDER 7 CYCLES (168 h)			0 00 70,					X	-
		,	(MATING APPLICABLE CONNECTOR)								
DRY HEAT		EXPOSED AT +85±2 °C, 96 h.			NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				X	_	
COLD		(MATING APPLICABLE CONNECTOR) EXPOSED AT -40±2 °C, 96 h.				NO DAMAGE, CRACK AND LOOSENESS OF					
		(MATING APPLICABLE CONNECTOR)				PARTS.				X	_
CORROSION SALT MIST		EXPOSED AT 5 % SALT WATER, 35 °C, FOR 48h.			NO HEAVY CORROSION.				X	_	
SOLDERABILITY		(LEFT UNDER UNMATED CONDITION) SOLDERING POINT IMMERSED IN SOLDER BATH OF			TH OF	SOLDER SHALL COVER MINIMUM OF 95% OF					
SOLDERABILITY			5±5°C,5 sec. (USING TYPE R FLAX)			THE SURFACE BEING IMMERSED.			X	_	
COUN	T DI	SCRIPTIO	ON OF REVISIONS		DESIG	NED			CHECKED	DA	ATE
Δ											
REMARK	•			•			APPRO\	√ED	NM. NISHIMATSU	15.	10. 27
HIROSE will not guarantee the performance on these specifications in CHECKED KN. ICHIKAWA					15.	15. 10. 27					
case this product will be mated with the others which is not DESIGNED TS. ITO					TS. ITO	15.	15. 10. 27				
HIROSE's.					DD 4111	/N1	AW AWAY	,-	10.07		
Unless oth	nerwise spe	cified, re	fer to USB2.0, EIA364	4 or IEC	60512		DRAW	/N	AK. AKIYAMA	15.	10. 27
Note QT:Qualification Test AT:Assurance Test X:Applicable Test			DF	DRAWING NO. ELC-126863-			-30-00				
שכ	S	SPECIFICATION SHEET			PART	PART NO.		ZX62D-B-5PA8 (30)			
HS	HIROSE ELECTRIC CO., LTD.				CODE NO					<u> </u>	1/2
ENDM UDAA11					CODE NO.		0LZ+Z 0000 0-00			75	.,

SPECIFICATIONS								
ITEM	TEST METHOD	REQUIREMENTS	QT	АТ				
RESISTANCE TO	A PROFILE IS SHOWN IN FIG-1, UNDRE 2 CYCLES.	NO DEFORMATION OR SIGNIFICANT						
SOLDERING HEAT		LOOSENESS OF CONTACTS.	X	_				

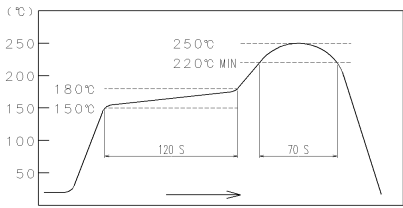


FIG – 1 <u>RESISTANCE TO SOLDERING HEAT</u> (TEMPERATURE AT TOP SURFACE OF CONNECTOR)

Note QT:Q	ualification Test AT:Assurance Test X:Applicable Test	DRAWIN	IG NO.	ELC-126863-30-00		
HS	SPECIFICATION SHEET	PART NO.	ZX62D-B-5PA8 (30)			
1.0	HIROSE ELECTRIC CO., LTD.	CODE NO	CL242	-0056-3-30	A	2/2