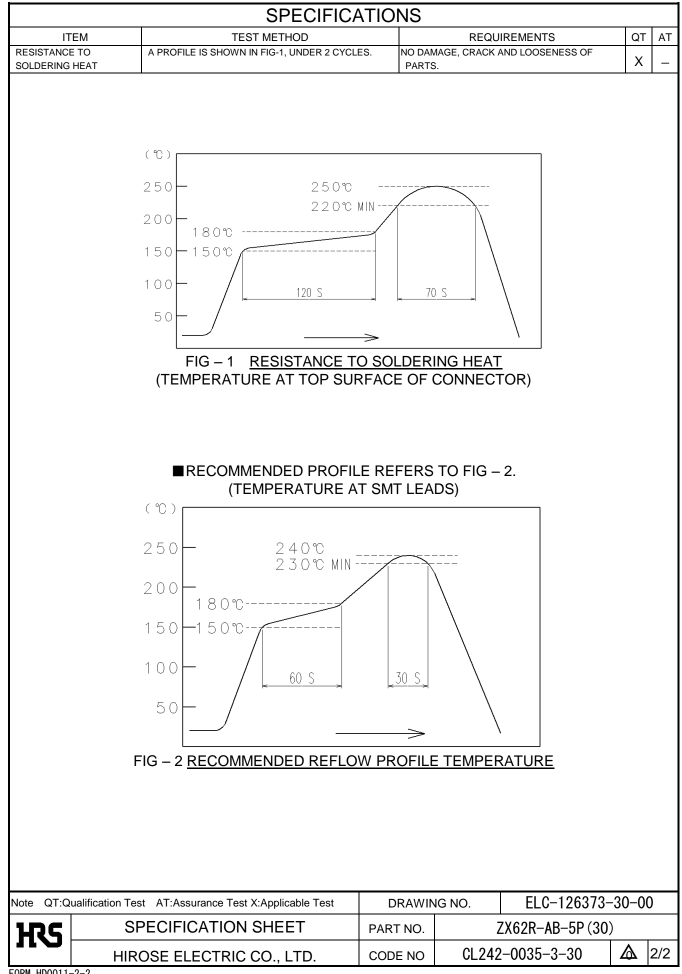
APPLICA	ABLE STAN		USB2.0 SPECIFICAT	-		USB CA	ABLES AND	CON	NECTORS SPECIFIC	CATIO	N.	
	OPERATING TEMPERATU		-30°C TO +85°C		STORAGE TEMPERATURE RAN			-;	30°C TO +60°C			
RATING							SIGNAL ONLY 1.0 A/pin					
				CL	JRRENT		POWER AP		1.8 A/pin (PIN No.1,	,No.5)		
	VOLTAGE		AC 30V						0.5 A/pin (PIN No.2-No.4			
			SPEC									
1-	ТЕМ		TEST METHOD			10	DEO		MENTS	QT	A	
			TEST WETHOD				REG	UIKE	WEINTS	QI	A	
GENERAL EXAMINATION		VISUALLY AND BY MEASURING INSTRUMENT.				ACCORDING TO DRAWING.				X		
MARKING		CONFIRMED VISUALLY.								X	)	
ELECTR			STICS								,	
	RESISTANCE		DC OR 1000 Hz).			30 mΩ	Ω MAX.			X		
INSULATION RESISTANCE		500 V DC.				1000 MΩ MIN.				X	)	
VOLTAGE PROOF		100 V AC FOR 1 min.				NO FLASHOVER OR BREAKDOWN.				X	)	
CAPACITANCE		MEASURE ADJACENT TWO CONTACTS AT				2 pF MAX.				X	-	
			Hz AC VOLTAGE.									
						NIGER					<b>—</b>	
INSERTION AND WITHDRAWAL FORCES		A MAXIMUM RATE OF 12.5 mm/min MEASURED BY APPLICABLE CONNECTOR				INSERTION FORCE 35 N MAX. WITHDRAWAL FARCE 8 N MIN.				X	_	
MECHANICAL OPERATION		10000 T	10000 TIMES INSERTIONS AND EXTRACTIONS.				NTACT RESIS	STANC	E:		-	
		MATING SPEED				NO INCREASE OF MORE THAN 10 m $\Omega$				x	_	
			- MECHANICALLY OPERATED : 500 CYCLES / h OR				FROM INITIAL VALUE.					
		- MANUALLY OPERATED : 200 CYCLES / h				2) INSERTION FORCE 35 N MAX. WITHDRAWAL FORCE 8 N MIN.						
								RACK A	AND LOOSENESS			
		FREQUE					PARTS.	DIOO				
VIBRATION		FREQUENCY 10 TO 55 Hz SINGLE AMPLITUDE 0.75 mm, AT 2h,			1) NO 1μS		DISCO	ONTINUITY OF	X	_		
			FOR 3 AXIAL DIRECTIONS, TOTAL 6 h.			· · ·		RACKA	AND LOOSENESS			
RANDOM VIBRATION SHOCK		FREQUENCY 50 TO 2000 Hz AT 15 min, FOR 3 AXIAL DIRECTIONS.			OFI	PARTS.			Х	_		
		490 m/s <sup>2</sup> DIRECTIONS OF PULSE 11 ms AT 3 TIMES FOR								Х		
			ONS,TOTAL 18 TIMES.									
			ACTERISTICS $55 \rightarrow +15 \text{ TO } +35 \rightarrow +85 \rightarrow +15$	TO 1 25 %	<u>_</u>	1) CO				1	1	
		TIME $30 \rightarrow 2 \text{ TO } 3 \rightarrow 30 \rightarrow 2 \text{ TO } 3 \text{ min}$				1) CONTACT RESISTANCE: 70 m $\Omega$ MAX.2) INSULATION RESISTANCE: 10 M $\Omega$ MIN.X				Х	_	
		UNDER 10 CYCLES.							AND LOOSENESS			
						OF PARTS. NO DAMAGE, CRACK AND LOOSENESS OF						
HUMIDITY LIFE			TEMPERATURE -10~65 °C, HUMIDITY 90 TO 98 %, UNDER 7 CYCLES (168 h)			PARTS.				Х	-	
			APPLICABLE CONNECTOR)	)								
DRY HEAT		EXPOSED AT $85\pm2$ °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.				Х	-	
CORROSIO	N SALT MIST		D AT 5 % SALT WATER, 35 °	·	8h.	NO HE	AVY CORRO	SION	OF CONTACTS.	Х	_	
SOLDERABILITY		(LEFT UNDER UNMATED CONDITION) SOLDERING POINT IMMERSED IN SOLDER BATH			TH OF	SOLDE	DER SHALL COVER MINIMUM OF 95% OF					
		255±5°C,5	255±5°C,5 sec. (USING TYPE R FLAX)				THE SURFACE BEING IMMERSED.			Х	-	
			RIPTION OF REVISIONS		DESIG	DESIGNED			CHECKED	DA	DATE	
$\Delta$												
										15.1		
	-		vill be mated with the others which i				c not			15.1		
HIROSE							DESIGNED	)	TS. ITO	15.1	0.2	
HROSE this	S.			4			DRAWN		AK. AKIYAMA	15.1	0.2	
HIROSE case this HIROSE's		alfin - I		μ ∩r i⊢(	J 60512	•						
HIROSE case this HIROSE's Jnless ot	herwise spe		fer to USB2.0, EIA36								-	
HIROSE case this HIROSE's Unless other Note QT:C	herwise spe		fer to USB2.0, EIA36 surance Test X:Applicable		DF	RAWIN	IG NO.		ELC-126373-3	30-00	)	
HIROSE case this HIROSE's Jnless ot	herwise spe Qualification Te	est AT:Ass		Test	DF PART		IG NO.	ZX6	ELC-126373-3 2R-AB-5P (30)	30-00	)	

FORM HD0011-2-1



FORM HD0011-2-2