

CABLINE®-UM

Part No. Plug: 20877-#**T-##, Receptacle: 20879-#**E-##

Product Specification

Qualification Test Report No.

TR-18067 (PLUG:20877-#**T-0#, RECEPTACLE:20879-#**E-01) TR-18088 (PLUG:20877-0**T-0#, RECEPTACLE:20879-0**E-02) TR-24001 (PLUG:20877-0**T-0#, RECEPTACLE:20879-0**E-11) TR-24002 (PLUG:20877-0**T-1#, RECEPTACLE:20879-0**E-01) TR-24003 (PLUG:20877-0**T-1#, RECEPTACLE:20879-0**E-02) TR-24004 (PLUG:20877-0**T-1#, RECEPTACLE:20879-0**E-11)

8	S24304	July 16, 2023	H.Uchida	M.Nakamura	H.Ikari
7	S23279	September 26, 2023	H.Uchida	M.Nakamura	T.Masunaga
6	S22499	November 21, 2022	T.Masunaga	-	H.Ikari
5	S22338	August 2, 2022	T.Masunaga	-	H.Ikari
Rev.	ECN	Date	Prepared by	Checked by	Approved by
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1. Scope

This product specification defines the test conditions and the performances of the CABLINE-UM connector , a wire-to-board connector of 0.4mm contact pitch.

2. Product Name and Parts No.

2.1 Product Name

CABLINE-UM

2.2 Parts No.

Plug: 20877-#**T-## Receptacle: 20879-#**E-##

3. Rating

3.1 Applicable Cable

Micro-Coaxial Cable ···AWG#[44、42、40、38、36] Discrete Wire ···AWG#[36、34] Twinax Cable ···AWG#[42、40]

3.2 Operating Conditions

Amperage:0.15AAC/DC [AWG#44] (Per Contact Pin/Up to 60 Contacts)
0.24A0.24AAC/DC [AWG#42] (Per Contact Pin/Up to 49 Contacts)
0.3AAC/DC [AWG#40] (Per Contact Pin/Up to 38 Contacts)
0.5AAC/DC [AWG#38] (Per Contact Pin/Up to 19 Contacts)
0.8AAC/DC [AWG#36] (Per Contact Pin/Up to 19 Contacts)
1.0AAC/DC [AWG#36] (Per Contact Pin/Up to 12 Contacts)
1.0AAC/DC [AWG#34] (Per Contact Pin/Up to 10 Contacts)Voltage:100VAC (Per Contact)Operating Temperature:233~378K(-40 °C~+105 °C)(Containing Temperature Rise by Current)Operating Humidity:85% max

3.3 Storage Conditions

Storage Temperature: 248 to 333K(-25 °C to 60 °C) Storage Humidity: 85% max. (Non-Condensing)

4. Test and Performance

Test Condition

Unless otherwise specified, all tests and measurements shall be performed under the following conditions in accordance with MIL-STD-202 G.

Temperature: 288K to 308K(15 °C to 35 °C) Pressure: 866hPa to 1066hPa (650 mmHg to 800 mmHg) Relative Humidity: 45 to 75% R.H.

4.1. Electrical Performance

1. Contact Resistance	UG	
Reference Standard:	MIL-STD-202G, Method 307	
Test Conditions:	Solder the receptacle connector to the test bo MAX. DC open circuit voltage and 10mA MAX signal and ground at the section shown in Fig	A pard and mate the plug connector together, then apply 20mV K. DC closed circuit current. Measure the contact resistance of 1 by the four terminal methods. NAL PLUG RECEPTACLE
Pass Criteria:	Fig.1	GROUND
Pass Unteria:	Signal Contact Initial : 180 m Ω MAX.(AWG#34) 275 m Ω MAX.(AWG#36) 360 m Ω MAX.(AWG#38) 600 m Ω MAX.(AWG#40) 700 m Ω MAX.(AWG#42) 1080 m Ω MAX.(AWG#44) After Testing : \angle IR 40 m Ω MAX. Ground Initial : 50 m Ω MAX. After Testing : \angle IR40 m Ω MAX.	Initial contains the following conductor resistance of a cable 100 mm. 100 mΩ MAX.(AWG#34) 195 mΩ MAX. (AWG#36) 280 mΩ MAX. (AWG#38) 520 mΩ MAX. (AWG#40) 620 mΩ MAX. (AWG#42) 1000 mΩ MAX.(AWG#44)
2. Insulation Resistance		
Reference Standard:	MIL-STD-202 G, Method 302	
Test Conditions:		ther, and then apply DC 250V between the neighboring contacts

	and between contacts and shell.	
Pass Criteria:	Initial: 1000 MΩ MIN. After Testing: 500 MΩ MIN.	



4.1. Electrical Performance

3. Dielectric Withstanding	y Voltage
Reference Standard:	MIL-STD-202 G, Method 301
Test Conditions:	Mate the receptacle and plug connector together, then apply AC 250V(rms) between the neighboring contacts and between contacts and shell for a minute.
Pass Criteria:	No abnormalities such as creeping discharge, flashover, insulator breakdown occur.
4. Temperature Rising	

4. Temperature Rising	
Reference Standard:	-
Test Conditions:	Mate the plug and receptacle connector together, and apply rating current per contact pin. Measure delta T over ambient.
Pass Criteria:	Over Ambient: ⊿T30 °C MAX.

4.2. Mechanical Performance

1. Mating Force and Un-	Mating Force
Reference Standard:	-
Test Conditions:	Solder the receptacle connector to the test board, then place the board and plug on push-on/pull-off machine, measure of initial and mating/unmating 30 cycles at a speed 25±3 mm/min. along the mating axis.
Pass Criteria:	Mating Force30P Initial: 34.0N MAX.30 cycles: 34.0N MAX.40P Initial: 40.0N MAX.30 cycles: 40.0N MAX.50P Initial: 46.0N MAX.30 cycles: 46.0N MAX.60P Initial: 52.0N MAX.30 cycles: 52.0N MAX.Unmating Force30 P Initial: 3.0N MIN.30 cycles: 40.0N MIN.30 cycles: 3.0N MIN.40P Initial: 4.0N MIN.30 cycles: 4.0N MIN.50P Initial: 5.0N MIN.30 cycles: 5.0N MIN.
	60P Initial: 6.0N MIN. 30 cycles: 6.0N MIN.

2. Durability	
Reference Standard:	-
Test Conditions:	Solder the receptacle connector to the test board, then place the board and plug on the push-on/pull-off machine, and repeat mating and unmating 30 cycles at a speed 25±3 mm/min. along the mating axis.
Pass Criteria:	Contact Resistance: Shall meet4.1.1.

3. Contact Retention Force	
Reference Standard:	-
Test Conditions:	Place the connector on the push-on/pull-off machine, then apply force on the contact head and push the contact along the direction opposite to the contact insertion at a speed of 25±3 mm/min. Measure the force when the contact dislodges the connector.
Pass Criteria:	Receptacle Contact Retention Force: 0.2N MIN.

4.2. Mechanical Performance

4. Conn. Lock (Applicable	e Plug Part No.: 20877-#**T-#1)
Reference Standard:	-
Test Conditions:	Mate, and place them on the push-on/pull-off machine, then apply 10N (1.02kgf) force on the connector along the mating axis.
Pass Criteria:	The lock does not damage and cancel.

5. Cable Retention Force	
Reference Standard:	-
Test Conditions:	Place the plug connector on the push-on/pull-off machine and then apply force on the cable along the direction at a speed 25±3 mm/min. Measure the force when the cable dislodges the plug connector.
Pass Criteria:	30P: 14.70N MIN. 40P: 19.60N MIN. 50P: 24.50N MIN. 60P: 29.40N MIN.

6. Vibration	
Reference Standard:	MIL-STD-202 G, Method 201
Test Conditions:	Solder the receptacle connector to the test board, then mate plug connector, and place them on the vibrator. Then apply the following vibration. During the testing, run 100mA DC to check electrical discontinuity. Frequency: 10 Hz \rightarrow 55 Hz \rightarrow 10 Hz/approx. 1min. Directions: 3 mutually perpendicular directions. Total Amplitude: 1.52 mm Sweep Duration: 2 hours for each direction, a total of 6 hours.
Pass Criteria:	Contact Resistance: Shall meet 4.1.1. Electrical discontinuity: No electrical discontinuity greater than 1µs shall occur. Appearance: No abnormality adversely affecting the performance shall occur.

Reference Standard:	MIL-STD-202-213, Test Condition A.
Test Conditions:	Solder the receptacle connector to the test board, then mate plug connector, and place them on the shock machine. Then apply the following shock. MAX.G: 50 G Duration: 11msec Wave Form: Half Sinusoidal Directions: 6 Mutually Perpendicular Direction Cycle: 3 cycles Each Direction
Pass Criteria:	Contact Resistance: Shall meet 4.1.1. Electrical Discontinuity: No electrical discontinuity greater than 1µs shall occur. Appearance: No abnormality adversely affecting the performance shall occur.

4.3. Environmental Performance

1. Thermal Shock	
Reference Standard :	-
Test Conditions:	Solder the receptacle connector to the test board, then mate plug connector, and expose them to the following environment. Temperature: 218K(-55 °C),30min.→378K(105 °C),30min. Transition Time: 5min. MAX. Cycle: 5 cycles
Pass Criteria:	Contact Resistance: Shall meet 4.1.1. Insulation Resistance: Shall meet 4.1.2. Dielectric Withstanding Voltage: Shall meet 4.1.3. Appearance: No abnormality adversely affecting the performance shall occur.

2. High Temperature Life	
Reference Standard:	-
Test Conditions:	Solder the receptacle connector to the test board, then mate plug connector, and expose them to the following environment. Temperature: 378±2K (105±2 °C) Duration: 250 hours
Pass Criteria:	Contact Resistance: Shall meet 4.1.1. Contact Retention Force: Shall meet 4.2.3. Appearance: No abnormality adversely affecting the performance shall occur.

3. Humidity (Steady State									
Reference Standard: MIL-STD-202 G, Method 103, Condition A.									
Test Conditions:	Solder the receptacle connector to the test board, then mate plug connector, and expose them to the following environment. Temperature: 313±2K (40±2 °C) Humidity: 90~95%RH Duration: 240 hours								
Pass Criteria:	Contact Resistance: Shall meet 4.1.1. Insulation Resistance: Shall meet 4.1.2. Dielectric Withstanding Voltage: Shall meet 4.1.3. Appearance: No abnormality adversely affecting the performance shall occur.								

4.3. Environmental Performance

4. Humidity (Cycling)	
Reference Standard:	MIL-STD-202 G, Method 106.
Test Conditions:	Solder the receptacle connector to the test board, then mate plug connector, and expose them to the following environment. Temperature: 298[263]~338K (25[-10]~65 °C) Humidity: 90[80]~100%RH Duration: 10 cycles (240 hours)
Pass Criteria:	Contact Resistance: Shall meet 4.1.1. Insulation Resistance: Shall meet 4.1.2. Dielectric Withstanding Voltage: Shall meet 4.1.3. Appearance: No abnormality adversely affecting the performance shall occur.

5. Saltwater spray								
Reference Standard:	MIL-STD-202-101, Test Condition B.							
Test Conditions:	Solder the receptacle connector to the test board, then mate plug connector, and expose them to the following environment. Temperature: 308±2K (35±2 °C) Saltwater Density: 5±1% [by weight] Duration: 48 hours							
Pass Criteria:	Contact Resistance: Shall meet 4.1.1. Appearance: No abnormality adversely affecting the performance shall occur.							

6. H ₂ S Gas	
Reference Standard:	-
Test Conditions:	Solder the receptacle connector to the test board, then mate plug connector, and expose them to the following environment. Temperature: $313\pm 2K$ (40 ± 2 °C) Relative Humidity: $80\pm 5\%$ RH Gas: H ₂ S 3 ± 1 ppm Duration: 48 hours
Pass Criteria:	Contact Resistance: Shall meet 4.1.1. Appearance: No abnormality adversely affecting the performance shall occur.

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CABLINE-UM Product Specification

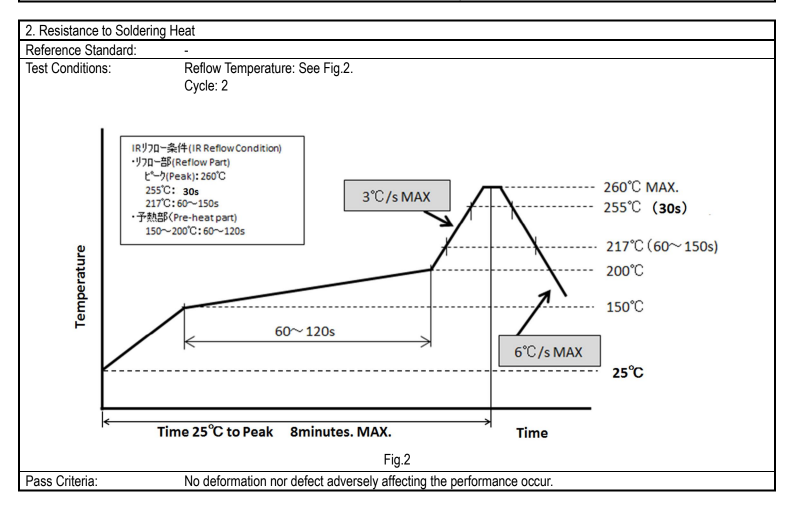
4.4. Others

1. Solderability

Reference Standard:	-
Test Conditions:	Immerse the contact soldering part to flux of RMA or R type for 5 to 10 seconds, then dip the part into the
	solder bath of 518±5K (245±5 $^{\circ}$ C) for 5±0.5 seconds.

Pass Criteria:

More than 95% of the dipped surface shall be evenly wet.



Details of the Testing Groups A to M are indicated in test report.

Table.1 Test Sequence and Sample Quantity

No.		_	Testing Groups												
		Test Item	А	В	С	D	Е	F	G	H	Ι	J	K	L	М
4.1 Electrical Performance	1	Contact resistance	2,6			1,3,5	1,5	1,3	1,5	1,5,7	1,3	1,3			
	2	Insulation resistance					2,6		2,6	2,8					
	3	Dielectric withstanding voltage					3,7		3,7	3,9					
	4	Temperature rising													1
	1	Mating force	1,5												
		Unmating force	3,7												
mance.	2	Durability	4							4 (10cycle)					
al Perfor	3	Contact retention force		1,3											
4.2 Mechanical Performance	4	Conn.Lock			1										
4.2 M	5	Cable retention force	8												
	6	Vibration				2									
	7	Shock				4									
	1	Thermal shock					4								
rmance	2	High temperature life		2				2							
al Perfo	3	Humidity (Steady State)							4						
ronment	4	Humidity (Cycling)								6					
4.3 Environmental Performance	5	Saltwater spray									2				
4	6	H ₂ S gas										2			
4.4 Others	1	Solder ability											1		
	2	Soldering heat resistance												1	
	Specimen quantity		5 pcs.	20 pos.	5 pcs.	5 pcs.	5 pcs.	5 pcs.	5 pcs.	5 pcs.	5 pcs.	5 pcs.	10 pcs.	10 pcs.	5 pcs.

XNumbers indicate test sequences.

5. Recommended Metal Mask

Recommended Thickness of Metal Mask :

Refer to drawing for the recommended metal mask opening dimension.

6. Precautions for Handling Cable Connectors

Refer to instruction manual: HIM-18033 for the handling of CABLINE-UM.