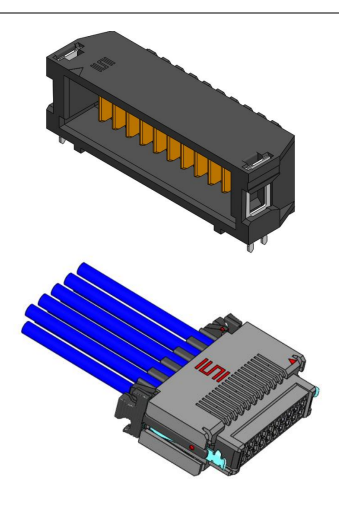


Project Number: Design Qualification Test Report	Tracking Code: 3342398_Report_Rev_2
Requested by: Andy Chen Date: 2/3/2023	
Part #: UMPCT-10-T-18-P-12.0-1/UMPT-10-02.5-T-V-S-W-P-TR	
Part description: UMPCT/UMPT Tech: Kason He	
Test Start: 5/25/2022	Test Completed: 6/30/2022



DESIGN QUALIFICATION TEST REPORT

UMPCT/UMPT UMPCT-10-T-18-P-12.0-1/UMPT-10-02.5-T-V-S-W-P-TR UMPCT-10-L-18-M-16.0-1/UMPT-10-01-L-RA-WT-M-TR

Tracking Code:3342398_Report_Rev_2	Part #: UMPCT-10-T-18-P-12.0-1/UMPT-10-02.5-T-V-S-W-P-TR
Part description: UMPCT/UMPT	

REVISION HISTORY

DATA	REV.NUM.	DESCRIPTION	ENG
11/1/2022	1	Initial Issue	КН
2/3/2023	2	Add Cable Flex test data	КН

Tracking Code:3342398_Report_Rev_2 Part #: UMPCT-10-T-18-P-12.0-1/UMPT-10-02.5-T-V-S-W-P-TR

CERTIFICATION

All instruments and measuring equipment were calibrated to National Institute for Standards and Technology (NIST) traceable standards according to ISO 10012-1 and ANSI/NCSL 2540-1, as applicable.

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SCOPE

To perform the following tests: Design Qualification test. Please see test plan.

APPLICABLE DOCUMENTS

Standards: EIA Publication 364

TEST SAMPLES AND PREPARATION

- 1) All materials were manufactured in accordance with the applicable product specification.
- 2) All test samples were identified and encoded to maintain traceability throughout the test sequences.
- 3) Either an automated cleaning procedure or an ultrasonic cleaning procedure may be used.
- 4) The automated procedure is used with aqueous compatible soldering materials.
- 5) Any additional preparation will be noted in the individual test sequences.
- 6) Solder Information: Lead free.
- 7) Samtec Test PCBs used: PCB-112057-TST/PCB-112051-TST.

Tracking Code:3342398_Report_Rev_2

Part #: UMPCT-10-T-18-P-12.0-1/UMPT-10-02.5-T-V-S-W-P-TR

Part description: UMPCT/UMPT

FLOWCHARTS

Current Carrying Capacity

Group 6

UMPCT-10-T-18-P-12.0-1 UMPT-10-02.5-T-V-S-W-P-TR 1 Pins Powered FEP 18 AWG 300V

Step Description

CCC (1)
 Rows = 1

Number of Positions = 1

Group 7

UMPCT-10-T-18-P-12.0-1 UMPT-10-02.5-T-V-S-W-P-TR 2 Pins Powered FEP 18 AWG 300V

Step Description

 CCC (1) Rows = 1

Number of Positions = 2

Group 8

UMPCT-10-T-18-P-12.0-1 UMPT-10-02.5-T-V-S-W-P-TR 3 Pins Powered FEP 18 AWG 300V

Step Description

CCC (1)
 Rows = 1

Number of Positions = 3

Group 9

UMPCT-10-T-18-P-12.0-1 UMPT-10-02.5-T-V-S-W-P-TR 4 Pins Powered FEP 18 AWG 300V

Step Description

 CCC (1) Rows = 1

Rows = 1 Number of Positions = 4

Group 10

UMPCT-10-T-18-P-12.0-1 UMPT-10-02.5-T-V-S-W-P-TR 10 Pins Powered FEP 18 AWG 300V

Step Description

1. CCC (1)

Rows = 1

Number of Positions = 10

Group 16

UMPCT-10-L-18-M-16.0-1 UMPT-10-01-L-RA-WT-M-TR 1 Pins Powered FEP 18 AWG 300V

Step Description

1. CCC (1) Rows = 1 Number of Positions = 1

Group 17

UMPCT-10-L-18-M-16.0-1 UMPT-10-01-L-RA-WT-M-TR 2 Pins Powered FEP 18 AWG 300V

Step Description

1. CCC₍₁₎ Rows = 1

Number of Positions = 2

Group 18

UMPCT-10-L-18-M-16.0-1 UMPT-10-01-L-RA-WT-M-TR 3 Pins Powered FEP 18 AWG 300V

Step Description

CCC(1)
 Rows = 1
 Number of Positions = 3

Group 19

UMPCT-10-L-18-M-16.0-1 UMPT-10-01-L-RA-WT-M-TR 4 Pins Powered FEP 18 AWG 300V

Step Description

 CCC(1) Rows = 1 Number of Positions = 4

Group 20

UMPCT-10-L-18-M-16.0-1 UMPT-10-01-L-RA-WT-M-TR 10 Pins Powered FEP 18 AWG 300V

Step Description

 CCC₍₁₎
 Rows = 1

Number of Positions = 10

(1) CCC = EIA-364-70

Method 2, Temperature Rise Versus Current Curve (TIN PLATING) - Tabulate calculated current at RT,65°C, 75°C and 95°C after derating 20% and based on 105°C (GOLD PLATING) - Tabulate calculated current at RT,85°C, 95°C and 115°C after derating 20% and based on 125°C

FLOWCHARTS Continued

Cable Pull

Group 3

UMPCT-10-T-18-P-12.0-1 UMPT-10-02.5-T-V-S-W-P-TR

5 Assemblies

0 Degrees - FEP 18 AWG 300V

Step Description

Cable Pull (1)

Group 4

UMPCT-10-T-18-P-12.0-1

UMPT-10-02.5-T-V-S-W-P-TR

5 Assemblies

90 Degrees - FEP 18 AWG 300V

Step Description

Cable Pull (1)

(1) Cable Pull = EIA-364-38

Group 1

UMPCT-10-L-18-M-16.0-1

UMPT-10-01-L-RA-WT-M-TR

2 Assemblies

Flat Cable

Note: Mated Set Breakdown

DWV Breakdown (3)

Measure and Record Force Required to Failure Failure = Discontinuity >1 microsecond at 10 ohms

Cable Flex

Group 2 UMPCT-10-L-18-M-16.0-1

> 2 Assemblies Flat Cable

Note: Cable Breakdown

Step Description

DWV Breakdown(3)

Group 3 UMPT-10-01-L-RA-WT-M-TR

> 2 Assemblies Flat Cable

Note: Connector Breakdown

DWV Breakdown (3)

Step Description

UMPCT-10-L-18-M-16.0-1 UMPT-10-01-L-RA-WT-M-TR 8 Assemblies Flat Cable

Group 4

Note: Cable Flex

Step Description

1. IR (4)

DWV at Test Voltage(2)

Cable Flex (1)

4. Visual Inspection

5. IR (4)

DWV at Test Voltage(2)

(1) Cable Flex = EIA-364-41

Step Description

Circular Jacket Cable - to be tested 90° each direction (180° total)

Flat Cable - to be tested 70° each direction (140° total)

Monitor continuity during flex testing

Failure = Discontinuity >1 microsecond at 10 ohms

(2) DWV at Test Voltage = EIA-364-20

Test Condition = 1 (Sea Level)

DWV test voltage is equal to 75% of the lowest breakdown voltage

Test voltage applied for 60 seconds

(3) DWV Breakdown = EIA-364-20

Test Condition = 1 (Sea Level)

DWV test voltage is equal to 75% of the lowest breakdown voltage

Test voltage applied for 60 seconds

(4) IR = EIA-364-21

Test Condition = 500 Vdc, 2 Minutes Max

ATTRIBUTE DEFINITIONS

The following is a brief, simplified description of attributes.

TEMPERATURE RISE (Current Carrying Capacity, CCC):

- 1) EIA-364-70, Temperature Rise versus Current Test Procedure for Electrical Connectors and Sockets.
- 2) When current passes through a contact, the temperature of the contact increases as a result of I^2R (resistive) heating.
- 3) The number of contacts being investigated plays a significant part in power dissipation and therefore temperature rise.
- 4) The size of the temperature probe can affect the measured temperature.
- 5) Copper traces on PC boards will contribute to temperature rise:
 - a. Self-heating (resistive)
 - b. Reduction in heat sink capacity affecting the heated contacts.
- 6) A de-rating curve, usually 20%, is calculated.
- 7) Calculated de-rated currents at four temperature points are reported:
 - a. Ambient
 - b. 65° C
 - c. 75° C
 - d. 95° C
- 8) Typically, neighboring contacts (in close proximity to maximize heat buildup) are energized.
- 9) The thermocouple (or temperature measuring probe) will be positioned at a location to sense the maximum temperature in the vicinity of the heat generation area.
- 10) A computer program, TR 803.exe, ensures accurate stability for data acquisition.
- 11) Hook-up wire cross section is larger than the cross section of any connector leads/PC board traces, jumpers, etc
- 12) Hook-up wire length is longer than the minimum specified in the referencing standard.

ATTRIBUTE DEFINITIONS Continued

The following is a brief, simplified description of attributes.

INSULATION RESISTANCE (IR):

To determine the resistance of insulation materials to leakage of current through or on the surface of these materials when a DC potential is applied.

- 1) PROCEDURE:
 - a. Reference document: EIA-364-21, Insulation Resistance Test Procedure for Electrical Connectors.
 - b. Test Conditions:
 - i. Between Adjacent Contacts or Signal-to-Ground
 - ii. Electrification Time 2.0 minutes
 - iii. Test Voltage (500 VDC) corresponds to calibration settings for measuring resistances.
- 2) MEASUREMENTS:
- 3) When the specified test voltage is applied (VDC), the insulation resistance shall not be less than 5000 megohms.

DIELECTRIC WITHSTANDING VOLTAGE (DWV):

To determine if the sockets can operate at its rated voltage and withstand momentary over potentials due to switching, surges, and other similar phenomenon. Separate samples are used to evaluate the effect of environmental stresses so not to influence the readings from arcing that occurs during the measurement process.

- 1) PROCEDURE:
 - a. Reference document: EIA-364-20, Withstanding Voltage Test Procedure for Electrical Connectors.
 - b. Test Conditions:
 - i. Between Adjacent Contacts or Signal-to-Ground
 - ii. Barometric Test Condition 1
 - iii. Rate of Application 500 V/Sec
 - iv. Test Voltage (VAC) until breakdown occurs.
- 2) MEASUREMENTS/CALCULATIONS
 - a. The breakdown voltage shall be measured and recorded.
 - b. The dielectric withstanding voltage shall be recorded as 75% of the minimum breakdown voltage.
 - c. The working voltage shall be recorded as one-third (1/3) of the dielectric withstanding voltage (one-fourth of the breakdown voltage).

ATTRIBUTE DEFINITIONS Continued

The following is a brief, simplified description of attributes.

CABLE PULL:

- 1) Secure cable near center and pull-on connector
 - a. At 0°, in-line with cable
 - b. At 90°, in-line with cable

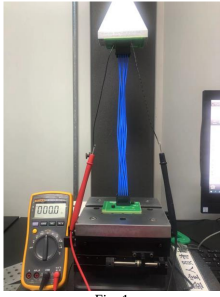


Fig. 1 0° Connector pull

CABLE DURABILITY:

- 1) Oscillate and monitor electrical continuity for open circuit indication.
 - a. $\pm 70^{\circ}$ Flex Mode, bend up to 500 cycles. load on cable end.



Fig. 2 (Setup picture)

RESULTS Temperature Rise, CCC at a 20% de-rating UMPCT-10-T-18-P-12.0-1\UMPT-10-02.5-T-V-S-W-P-TR CCC for a 30°C Temperature Rise-----18.3 A per contact with 1 contact (1x1) powered. CCC for a 30°C Temperature Rise-----13.0 A per contact with 2 contacts (1x2) powered. CCC for a 30°C Temperature Rise-----11.4 A per contact with 3 contacts (1x3) powered. CCC for a 30°C Temperature Rise------11.1 A per contact with 4 contacts (1x4) powered. CCC for a 30°C Temperature Rise-----7.7 A per contact with 10 contacts (1x10) powered. UMPCT-10-L-18-M-16.0-1\UMPT-10-01-L-RA-WT-M-TR CCC for a 30°C Temperature Rise-----16.5 A per contact with 1 contact (1x1) powered. CCC for a 30°C Temperature Rise-----13.5 A per contact with 2 contacts (1x2) powered. CCC for a 30°C Temperature Rise------10.8 A per contact with 3 contacts (1x3) powered. CCC for a 30°C Temperature Rise-----9.7 A per contact with 4 contacts (1x4) powered. CCC for a 30°C Temperature Rise-----7.1 A per contact with 10 contacts (1x10) powered. **Cable Pull force** 0° Pull Min-----21.38 lbs Max -----25.46 lbs 90° Pull Min-----5.89 lbs \circ Max ------ 6,55 lbs Cable Flex: Insulation Resistance minimums, IR Pin to Pin **Initial** Mated ------ Passed After 500 flex cycles Mated------Passed Dielectric Withstanding Voltage minimums, DWV **Minimums** Breakdown Voltage ----- 1428 VAC 0 Test Voltage ------ 1071 VAC

Pin to Pin

• Initial DWV ------Passed

Working Voltage ------357 VAC

After 500 Flex cycles DWV ------Passed

DATA SUMMARIES

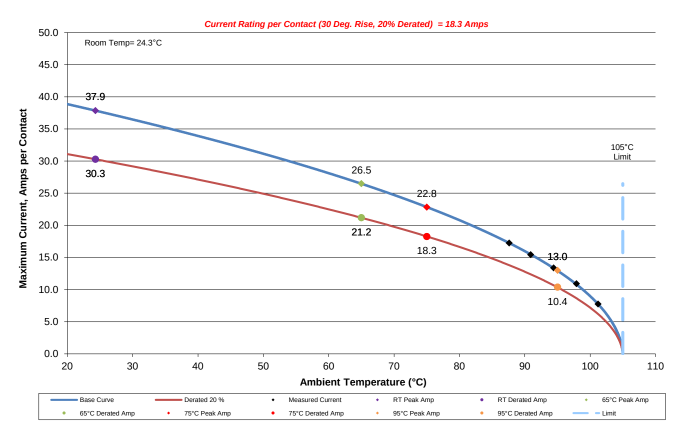
TEMPERATURE RISE (Current Carrying Capacity, CCC):

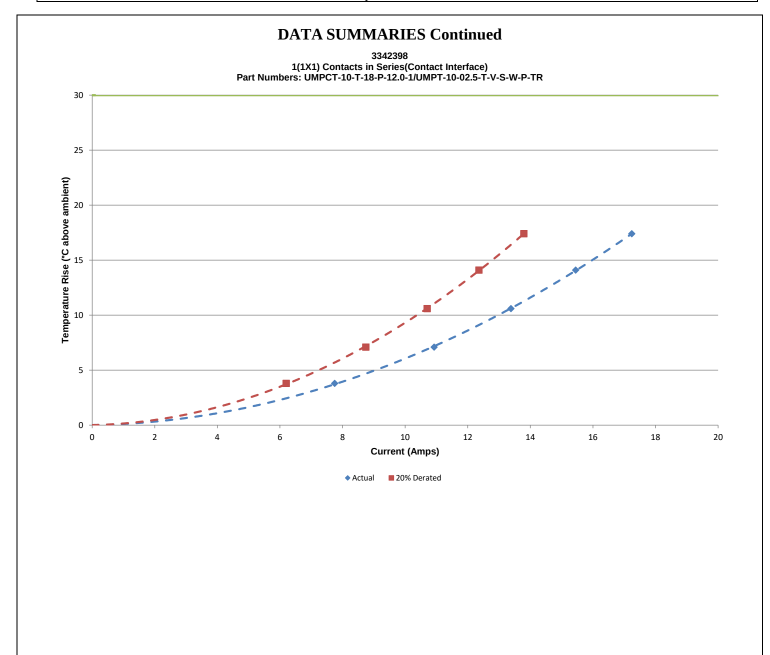
- 1) High quality thermocouples whose temperature slopes track one another were used for temperature monitoring.
- 2) The thermocouples were placed at a location to sense the maximum temperature generated during testing.
- 3) Temperature readings recorded are those for which three successive readings, 15 minutes apart, differ less than 1° C (computer-controlled data acquisition).
- 4) Adjacent contacts were powered:

UMPCT-10-T-18-P-12.0-1\UMPT-10-02.5-T-V-S-W-P-TR

a. Linear configuration with 1 adjacent conductors/contacts powered.

3342398 1(1X1) Contacts in Series(Contact Interface) Part Numbers: UMPCT-10-T-18-P-12.0-1/UMPT-10-02.5-T-V-S-W-P-TR

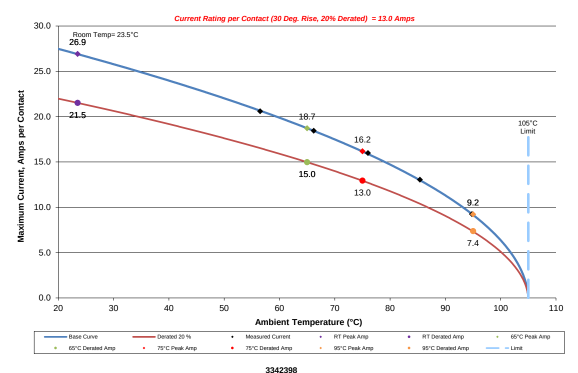




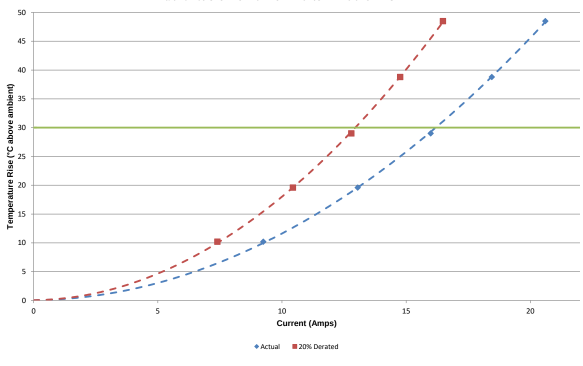
DATA SUMMARIES Continued

b. Linear configuration with 2 adjacent conductors/contacts powered

3342398
2(1X2) Contacts in Series(Contact Interface)
Part Numbers: UMPCT-10-T-18-P-12.0-1/UMPT-10-02.5-T-V-S-W-P-TR



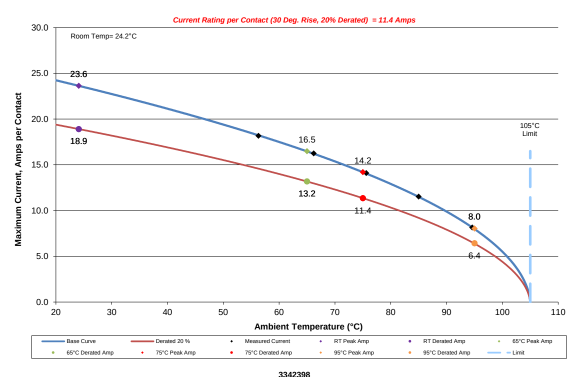
2(1X2) Contacts in Series(Contact Interface)
Part Numbers: UMPCT-10-T-18-P-12.0-1/UMPT-10-02.5-T-V-S-W-P-TR



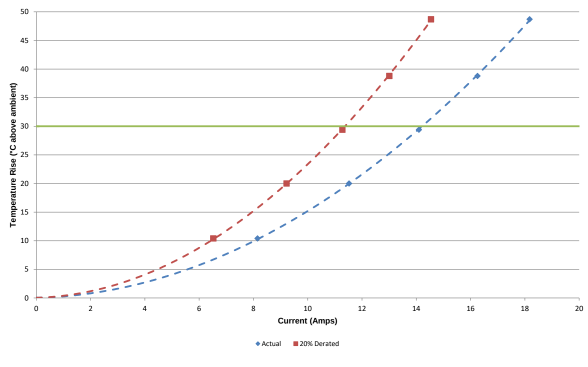
DATA SUMMARIES Continued

c. Linear configuration with 3 adjacent conductors/contacts powered

3342398
3(1X3) Contacts in Series(Contact Interface)
Part Numbers: UMPCT-10-T-18-P-12.0-1/UMPT-10-02.5-T-V-S-W-P-TR



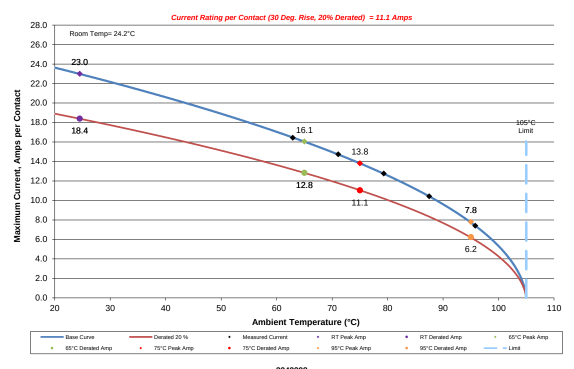
3(1X3) Contacts in Series(Contact Interface) Part Numbers: UMPCT-10-T-18-P-12.0-1/UMPT-10-02.5-T-V-S-W-P-TR



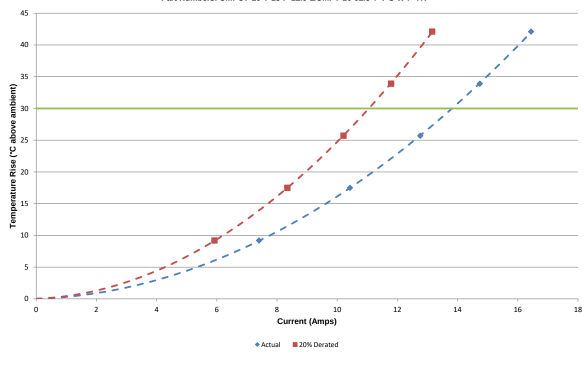
DATA SUMMARIES Continued

d. Linear configuration with 4 adjacent conductors/contacts powered

3342398
4(1X4) Contacts in Series(Contact Interface)
Part Numbers: UMPCT-10-T-18-P-12.0-1/UMPT-10-02.5-T-V-S-W-P-TR



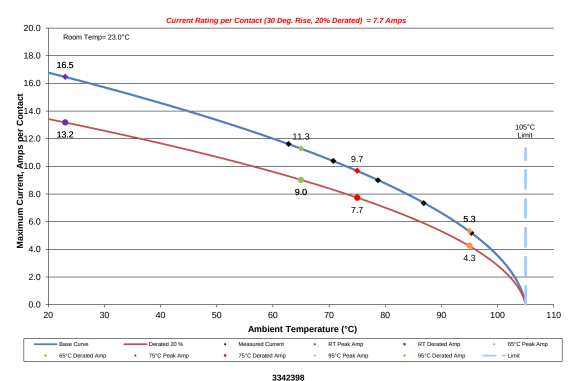
3342398
4(1X4) Contacts in Series(Contact Interface)
Part Numbers: UMPCT-10-T-18-P-12.0-1/UMPT-10-02.5-T-V-S-W-P-TR



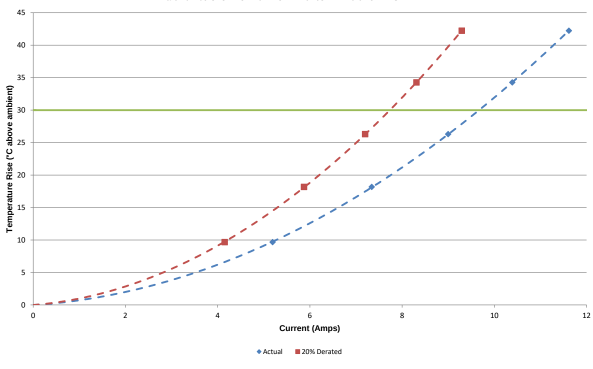
DATA SUMMARIES Continued

e. Linear configuration with all adjacent conductors/contacts powered.

3342398 10(1X10) Contacts in Series(Contact Interface) Part Numbers: UMPCT-10-T-18-P-12.0-1/UMPT-10-02.5-T-V-S-W-P-TR



10(1X10) Contacts in Series(Contact Interface)
Part Numbers: UMPCT-10-T-18-P-12.0-1/UMPT-10-02.5-T-V-S-W-P-TR

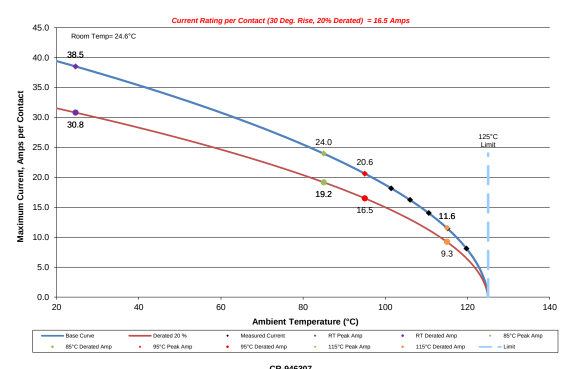


DATA SUMMARIES Continued

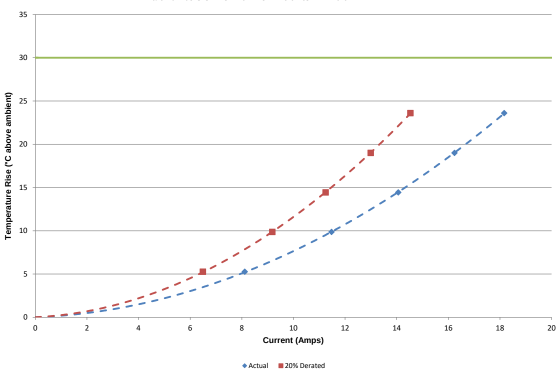
UMPCT-10-L-18-M-16.0-1\UMPT-10-01-L-RA-WT-M-TR

a) Linear configuration with 1 adjacent conductors/contacts powered.

CR-946307 1(1X1) Contacts in Series(Contact Interface) Part Numbers:UMPCT-10-L-18-M-16.0-1\UMPT-10-01-L-RA-WT-M-TR



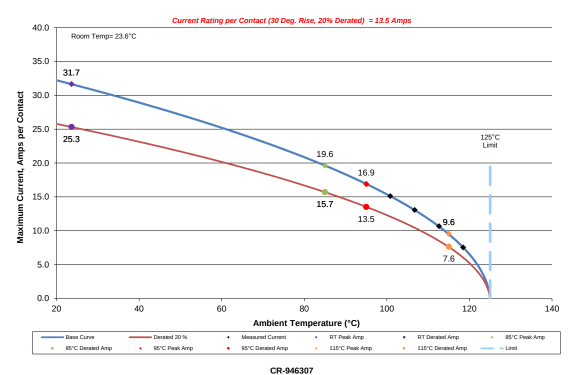
CR-946307 1(1X1) Contacts in Series(Contact Interface) Part Numbers:UMPCT-10-L-18-M-16.0-1\UMPT-10-01-L-RA-WT-M-TR



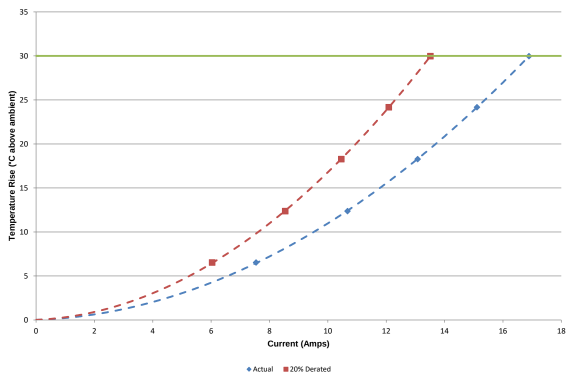


b) Linear configuration with 2 adjacent conductors/contacts powered.

CR-946307
2(1X2) Contacts in Series(Contact Interface)
Part Numbers:UMPCT-10-L-18-M-16.0-1\UMPT-10-01-L-RA-WT-M-TR



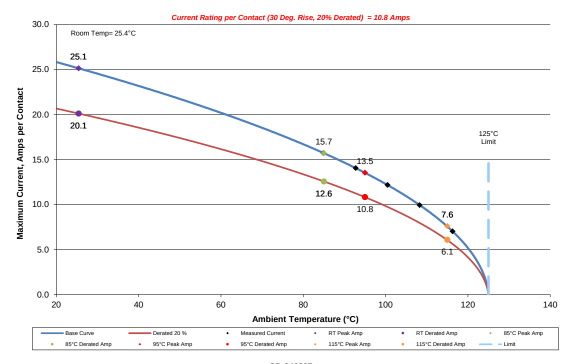
2(1X2) Contacts in Series(Contact Interface)
Part Numbers:UMPCT-10-L-18-M-16.0-1\UMPT-10-01-L-RA-WT-M-TR



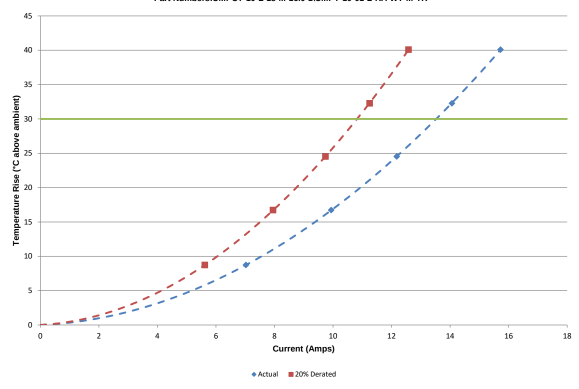
DATA SUMMARIES Continued

c) Linear configuration with 3 adjacent conductors/contacts powered.

CR-946307
3(1X3) Contacts in Series(Contact Interface)
Part Numbers:UMPCT-10-L-18-M-16.0-1\UMPT-10-01-L-RA-WT-M-TR



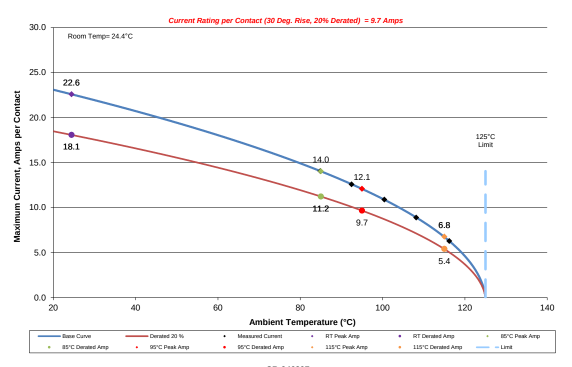
CR-946307
3(1X3) Contacts in Series(Contact Interface)
Part Numbers:UMPCT-10-L-18-M-16.0-1\UMPT-10-01-L-RA-WT-M-TR



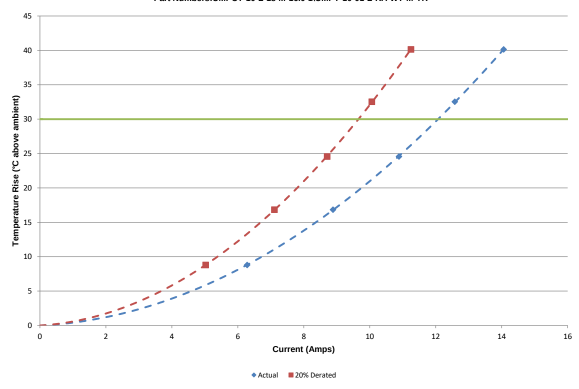
DATA SUMMARIES Continued

d) Linear configuration with 4 adjacent conductors/contacts powered.

CR-946307
4(1X4) Contacts in Series(Contact Interface)
Part Numbers:UMPCT-10-L-18-M-16.0-1\UMPT-10-01-L-RA-WT-M-TR



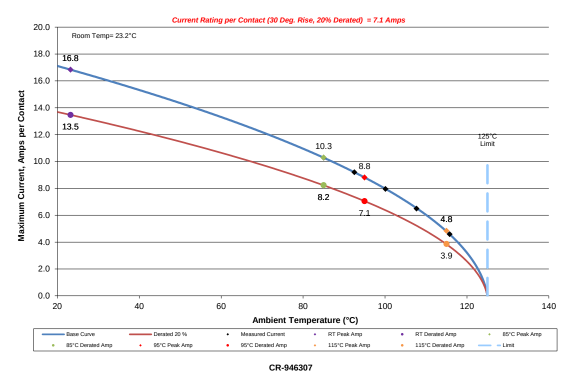
CR-946307
4(1X4) Contacts in Series(Contact Interface)
Part Numbers:UMPCT-10-L-18-M-16.0-1\UMPT-10-01-L-RA-WT-M-TR



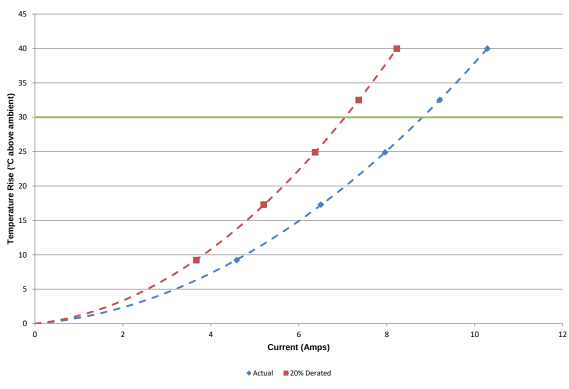
DATA SUMMARIES Continued

e) Linear configuration with 1 adjacent conductors/contacts powered.

CR-946307 10(1X10) Contacts in Series(Contact Interface) Part Numbers:UMPCT-10-L-18-M-16.0-1\UMPT-10-01-L-RA-WT-M-TR



10(1X10) Contacts in Series(Contact Interface)
Part Numbers:UMPCT-10-L-18-M-16.0-1\UMPT-10-01-L-RA-WT-M-TR



DATA SUMMARIES Continued

Cable Pull Force:

0° Pull

	Force (lbs)
Minimum	21.38
Maximum	25.46
Average	24.00

90° Pull

	Force (lbs)
Minimum	5.89
Maximum	6.55
Average	6.15

Cable Flex:

Insulation Resistance minimums, IR

Pin to Pin		
Mated		
Minimum		
Initial 45000		
After 500 Flex Cycles	45000	

Dielectric Withstanding Voltage minimums, DWV

Voltage Rating Summary		
Minimum UMPCT\UMPT		
Break Down Voltage	1428	
Test Voltage	1071	
Working Voltage	357	

Pin to Pin	
Initial Test Voltage	Passed
After 500 Flex Cycles Test Voltage	Passed

EQUIPMENT AND CALIBRATION SCHEDULES

Equipment #: HZ-TCT-01

Description: Normal force analyzer **Manufacturer:** Mecmesin Multitester **Model:** Mecmesin Multitester 2.5-i

Serial #: 08-1049-04

Accuracy: Last Cal: 3/5/2022, Next Cal: 3/4/2023

Equipment #: HZ-MO-01
Description: Micro-ohmmeter
Manufacturer: Keithley

Model: 2700 **Serial #:** 1199807

Accuracy: Last Cal: 05/19/2022, Next Cal: 05/18/2023

Equipment #: HZ-PS-01 Description: Power Supply Manufacturer: Agilent

Model: 6031A

Serial #: MY41000982

Accuracy: Last Cal: 04/16/2022, Next Cal: 04/15/2023

Equipment #: HPT-01

Description: Hipot Safety Tester

Manufacturer: Vitrek

Model: V73 Serial #: 019808 Accuracy:

... Last Cal: 05/15/2022, Next Cal: 05/15/2023