mPOWER°

ULTRA MICRO CABLE-TO-CABLE

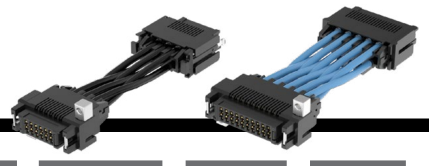
NO. OF

POSITIONS

-02, -03,-04,

-05,-06,-07,

-08, -09, -10



SERIES

UMPI = Ultra Micro PVC Cable

UMPIT

= Ultra Micro Blue *Teflon™ Fluoropolymer Cable

UMPI(T) Cable Mates:

End 2 Mates:

UMPE(T), UMPT

PLATING OPTION

= 10 μ" (0.25 μm) Gold on contact, Tin on tail

-S = 30 μ " (0.76 μ m) Gold on contact, Tin on tail

-T = Tin

(23.50) .925

WIRE GAUGE

-16 = 16 AWG

-16C = 16 AWG Color Coded Cable (not available with UMPIT)

> **-18** = 18 AWG

-18C = 18 AWG Color Coded Cable (not available with UMPIT)

Assembled Length

LENGTH

-"XX.X" = Assembled Length in Inches

Single ended = (76.2 mm) 03.0" min.

Double ended = (101.6 mm) 04.0" min. (2-4 positions)

Double ended = (127.0 mm) 05.0" min. (5-10 positions)

PINOUT

(Leave blank for Single ended)

-M1

= Metal Latch Pin 01 to Pin 01

-M2

= Metal Latch Pin 01 to Pin N

-P1

= Plastic Latch Pin 01 to Pin 01

-P2 = Plastic Latch Pin 01 to Pin N



SPECIFICATIONS

Insulator Material: Black LCP Contact Material:

Copper Alloy **Plating:**

Sn or Au over 50 μ" (1.27 μm) Ni

Wire:

16 or 18 AWG
Voltage Rating:
00 Volt = 16 & 18 AWG PVC 300 Volt = 16 AWG Teflon

Fluoropolymer 600 Volt = 18 AWG Teflon™ Fluoropolymer

> **UMPI CABLE HOLDER** (Required for use with IMPC)

> > NUMBER OF

POSITIONS

-02, -03, -04,

-05, -06, -07, -08, -09, -10

-	(15.50) .610	-
 		
04-		
B 01-		
<u> </u>		_ -⊕

CABLE					
COLC	OR CODING				
PIN	COLOR				
1	BROWN				
2	RED				
3	ORANGE				
4	YELLOW				
5	GREEN				
6	BLUE				
7	VIOLET				
8	GRAY				

POSITIONS	A	В	С
-02	(17.25) .679	(13.25) .522	(14.55) .573
-03	(19.25) .758	(15.25) .600	(16.55) .652
-04	(21.25) .837	(17.25) .679	(18.55) .730
-05	(23.25) .915	(19.25) .758	(20.55) .809
-06	(25.25) .994	(21.25) .837	(22.55) .888
-07	(27.25) 1.073	(23.25) .915	(24.55) .967
-08	(29.25) 1.152	(25.25) .994	(26.55) 1.045
-09	(31.25) 1.230	(27.25) 1.073	(28.55) 1.124
-10	(33.25) 1.309	(29.25) 1.152	(30.55) 1.203

View complete specifications at: samtec.com?UMPI & samtec.com?UMPIT

*Teflon™ is a trademark of The Chemours Company FC, LLC used under license by Samtec.

Notes:
Teflon™ Fluoropolymer cable is intended for crimp only. Contact Samtec for solderable cable applications.

For wiring option information refer to drawings on web.

Some lengths, styles and options are non-standard, non-returnable

IMPC

IMPCC

NO. OF POSITIONS

LEAD STYLE

01 = 16 AWG

02 = 18 AWG

-02, -03, -04, -05, -06, -07, -08, -09, -10

WHITE

BL ACK

-P1 = Panel Mount











PACKAGING

= 10μ " (0.25 μ m) Gold

on contact, Tin on tail

 $-S = 30 \ \mu^{\text{"}} \ (0.76 \ \mu\text{m}) \ Gold \\ on \ contact, \ Tin \ on \ tail$

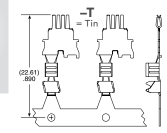
-R Full Reel (5,000 Contacts)

-M

= Mini Reel (1,000 Contacts)





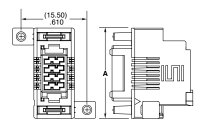


= Bubble Bag (35 Contacts)



Some lengths, styles and options are non-standard, non-returnable.

Note:



TOOLING

Hand Tool: CAT-HT-489-1618-13

Mini Applicator: CAT-MC-489-1618-XX-01

View complete specifications at: samtec.com?IMPC & samtec.com?CC489