mPOWER[®]

ULTRA MICRO POWER SYSTEM

(2.00 mm) .0787" PITCH







FEATURES & BENEFITS

- Up to 18 A per blade (1 blade powered)
- Design flexibility as a power-only system or a two-piece system for power/signal applications
- Use with Samtec's high-speed connector systems for a unique power/signal system
- Choice of 2 to 10 positions
- 5 mm to 20 mm stack heights available
- Tin or 10 μ " Gold plated power blades; 30 μ " Gold plating available to meet specific regulations
- Optional weld tabs
- Cable-to-board and cable-to-cable systems in development

UMPT/UMPS compared to another small form factor power solution



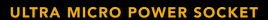
CREEPAGE & CLEARANCE

UMPT/UMPS							
CREEPAGE	2.20 mm						
CLEARANCE	1.65 mm						

Selectively loading contacts achieves customer specific creepage and clearance requirements.

KEY SPECIFICATIONS

PITCH	STACK HEIGHTS	INSULATOR MATERIAL	CONTACT MATERIAL	PLATING	OPERATING TEMP RANGE	VOLTAGE RATING	LEAD-FREE SOLDERABLE
2.00 mm	5 to 16, 18, 20 mm	Black LCP	Copper Alloy	Sn or Au over 50 μ" (1.27 μm) Ni	-55 °C to +105 °C with Tin -55 °C to +125 °C with Gold	460 VAC/ 650 VDC	Yes





UMPS

NO. OF POSITIONS

LEAD STYLE PLATING OPTION





OPTION

-W

= Weld Tab

Through-hole (Leave blank for

no weld tab)

"X"R

-TR = Tape & Reel

-FR = Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks)

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

-03.5 = (03.5 mm) .138"

-05.5 = (05.5 mm) .217"

-07.5 = (07.5 mm) .295"

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

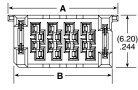
 $\begin{array}{c} \textbf{-S} \\ = 30~\mu''~(0.76~\mu\text{m}) \\ \text{Gold on contact,} \\ \text{Matte Tin on tail} \end{array}$

= Matte Tin

UMPS Board Mates: UMPT



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UMPT/UMPS CURRENT RATING (PER CONTACT)

PINS	-т	-L
1	18.3 A	16.2 A
2	14.5 A	14.6 A
3	14.2 A	12.6 A
4	12.9 A	12.3 A
5	12.9 A	N/A
10	N/A	9.4 A

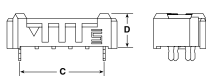
D

(4.15) .163 (6.15) .242

(8.15) .321

Ratings are derated 20% with 30 °C rise to maximum allowable temperature.

NO. OF POSITIONS	A	В	С
-02	(9.05) .356	(7.65) .301	(6.00) .236
-03	(11.05) .435	(9.65) .380	(8.00) .315
-04	(13.05) .514	(11.65) .459	(10.00) .394
-05	(15.05) .593	(13.65) .537	(12.00) .472
-06	(17.05) .671	(15.65) .616	(14.00) .551
-07	(19.05) .750	(17.65) .695	(16.00) .630
-08	(21.05) .829	(19.65) .774	(18.00) .709
-09	(23.05) .907	(21.65) .852	(20.00) .787
-10	(25.05) .986	(23.65) .931	(22.00) .866



	LEAD STYLE
	-03.5
c →	-05.5
UMPS-04-03.5-X-V-S-W SHOWN	-07.5

View complete specifications at: samtec.com?UMPS

view complete specifications at same accommon														
SIGNAL CONNECTOR		MATED HEIGHT												
	5 mm			8 mm		10 mm	11 mm	12 mm	13 mm	14 mm	15 mm	16 mm	18 mm	20 mm
ADM6/ADF6	X													
BTE/BSE	X			Χ										
BTH/BSH, BTS/BSS	X													
ERM5/ERF5			X		Χ	Χ	X	Χ						
ERM6/ERF6	X													
ERM8/ERF8			X		X	X	Χ	X	X	X	X	X	X	
LPAM/LPAF	X													
QMS/QFS						Χ	X	Χ	Χ	Χ		Χ		
QRM8/QRF8			X		X	Χ		Χ		Χ				
QTE/QSE, QTH/QSH	X			X			Χ			X				
QTS/QSS	X			X										
SEAM/SEAF			Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ		Χ
SEAM8/SEAF8			X			Χ								
ST4/SS4	X	X												
ST5/SS5	X													
TEM/SEM		Χ	Χ			Χ								

Notes:

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