

(2,00 mm) .0787" **MEC2 SERIES** 

# THE THE THE PARTY OF THE PARTY MEC2-08-01-L-DV-WT

## **MICRO EDGE CARD SOCKET**

#### **SPECIFICATIONS**

For complete specifications and recommended PCB layouts see www.samtec.com?MEC2-DV

Insulator Material: -01=Black Liquid Crystal Polymer -02=Natural Liquid Crystal Polymer Contact Material:

BeCu Plating: Sn or Au over 50µ" (1,27 µm) Ni Operating Temp Range: -55°C to +125°C Current Rating: 2.5A per contact @ 95°C

ambient Voltage Rating: 238 VAC

**RoHS Compliant:** 

### **Processing:**

Lead-Free Solderable: SMT Lead Coplanarity:

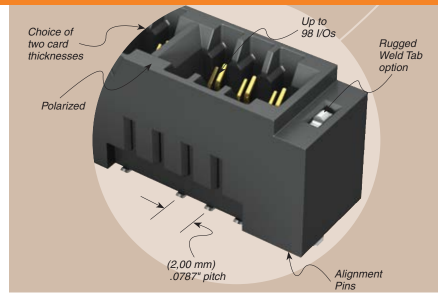
(0,10 mm) .004" max (05-30) (0,15 mm) .006" max (40-50)

#### **APPLICATION SPECIFIC**

Non-polarized Call Samtec.

Mates with:

(1,60 mm) .062" card, (2,36 mm) .093" card



**POSITIONS** CARD **PLATING** MEC<sub>2</sub> **OPTION** OPTION **PER ROW** THICKNESS -01

–05, –08, –20, -30, -40, -50

Α

(13,40) .528

(19,40) .764

(43,40) 1.709

(63,40) 2.496

(83,40) 3.283

(103,40) 4.071 (101,50) 3.996

**←** (4,00) .157

В

(11,50) .453

(17,50) .689

(41,50) 1.634

(61,50) 2.421

(81,50) 3.209

POSITIONS PER ROW

-05

-08

-20

-30

-40

-50

(8,50)

(1,32) .052 -DIA

(1,60 mm) .062" thick card -02 (2,36 mm) .093'

D

(15,40) .606

(21,40) .843

(45,40) 1.787

(65,40) 2.575

(85,40) 3.362

С

(17,40) .685

(23,40) .921

(47,40) 1.866

(67,40) 2.654

(87,40) 3.441

(107,40) 4.228 (105,40) 4.150

-01

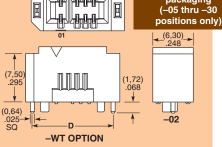
= 10µ" (0,25 µm) Gold on contact Matte Tin on tail

-05     3, 4       -08     5, 6       -20     15, 16       -30     21, 22       -40     31, 32	POSITIONS PER ROW	POLARIZED POSITIONS (No Contact)
<b>-20</b> 15, 16 <b>-30</b> 21, 22	-05	3, 4
<b>-30</b> 21, 22	-08	5, 6
	-20	15, 16
<b>-40</b> 31, 32	-30	21, 22
	-40	31, 32
<b>–50</b> 41, 42	-50	41, 42

= Weld Tabs (Standard on -02 card thickness, optional on -01 card thickness)

= (5,00 mm) .197" DIA (-01 card thickness) (5,70 mm) .224" DIA (-02 card thickness) Polyimide film pick & place pad (-TR only)

> -TR = Tape & Reel packaging (-05 thru -30



Due to technical progress, all designs, specifications and components are subject to change without notice.

WWW.SAMTEC.COM

Note: While optimized for  $50\Omega$  applications, this connector with alternative signal/ground patterns may also perform well in certain  $75\Omega$  applications. Contact Samtec for further information.

Note: Other Gold plating options available. Contact Samtec.

Note: Some sizes, styles and options are non-standard, non-returnable

(2,00) .0787

(1,10).043-