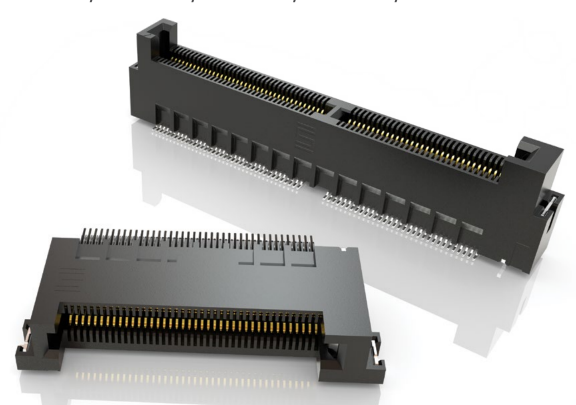
MICRO EDGE CARD SYSTEMS

0.50 mm, 0.635 mm, 0.80 mm, 1.00 mm, 1.27 mm, 2.00 mm PITCH



FEATURES & BENEFITS

- Up to 56 Gbps PAM4
- PCI Express® 4.0 (MEC5 Series)
- Solutions for (1.60 mm) .062" and (2.36 mm) .093" thick cards
- Choice of pitch: 0.50 mm, 0.635 mm, 0.80 mm, 1.00 mm, 1.27 mm, 2.00 mm
- Vertical, right-angle and edge mount orientations
- Available in surface mount and through-hole



Staggered press-fit tails (MEC8-VP)



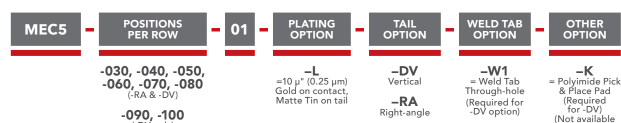
Justification beam ensures card and body are flush (MEC5)

KEY SPECIFICATIONS

SERIES	PITCH	TOTAL POSITIONS	INSULATOR MATERIAL	CONTACT MATERIAL	OPERATING TEMP RANGE	CURRENT RATING	VOLTAGE RATING	LEAD-FREE SOLDERABLE
MEC5	0.50 mm	60-200	Black LCP	Phosphor Bronze	-55 °C to +125 °C	1.5 A (2 pins)	125 VAC	Yes
MEC6	0.635 mm	20-140	Black LCP	Phosphor Bronze	-55 °C to +125 °C	2.4 A (2 pins)	185 VAC	Yes
MEC8	0.80 mm	20-140	Black LCP	Phosphor Bronze	-55 °C to +125 °C	2.3 A (2 pins)	180 VAC	Yes
MEC1	1.00 mm	20-140	Black LCP	Phosphor Bronze	-55 °C to +125 °C	2.2 A (2 pins)	250 VAC	Yes
MECF	1.27 mm	10-100	Black/Natural LCP	BeCu	-55 °C to +125 °C	3.5 A (2 pins)	280 VAC	Yes
MEC2	2.00 mm	10-100	Black/Natural LCP	BeCu	-55 °C to +125 °C	3.5 A (2 pins)	235 VAC	Yes



(0.50 mm) .0197" PITCH • MICRO EDGE CARD SOCKET



-090, -100 (-DV only)

-W2

Right-angle

= Weld Tab Surface Mount (Not available for -DV)

-TR

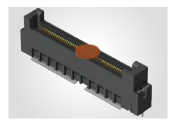
"X"R

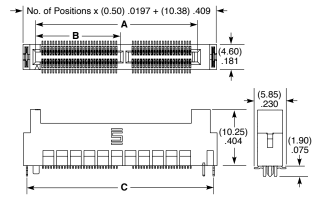
= Tape & Reel

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

MEC5-DV

Card Mates: (1.60 mm) .062" thick card with standard board tolerance





POSITIONS PER ROW	A	В	С	
-030	(17.10) .673	N/A	(21.63) .852	
-040	(22.10) .870	N/A	(26.63) 1.048	
-050	(29.60)	(15.48)	(34.13)	
	1.165	.609	1.344	
-060	(34.60)	(17.98)	(39.13)	
	1.362	.708	1.541	
-070	(39.60)	(20.48)	(44.13)	
	1.559	.806	1.737	
-080	(44.60)	(22.98)	(49.13)	
	1.756	.905	1.934	
-090	(49.60)	(25.48)	(54.13)	
	1.953	1.003	2.131	
-100	(54.60)	(27.98)	(59.13)	
	2.150	1.102	2.328	

in -RA)

Note: Polarization rib is not present on -030 & -040 positions

View complete specifications at: samtec.com?MEC5-DV

MEC5-RA

Card Mates: (1.60 mm) .062"

thick card with standard board tolerance



POSITIONS PER ROW	A	В	С	D
-30	(23.38) .920	(17.10) .673	N/A	(18.16) .715
-40	(28.38) 1.117	(22.10) .870	N/A	(23.16) .912
-50	(35.88)	(29.60)	(15.44)	(30.66)
	1.413	1.165	.608	1.207
-60	(40.88)	(34.60)	(17.94)	(35.66)
	1.609	1.362	.706	1.404
-70	(45.88)	(39.60)	(20.44)	(40.66)
	1.806	1.559	.805	1.601
-80	(50.88)	(44.60)	(22.94)	(45.66)
	2.003	1.756	.903	1.798

Note: Polarization rib is not present on -030 & -040 positions

(10.25) ------(11.38) .448 **←** (13.53) .532 →

Note: Some sizes, styles and

options are non-standard,

non-returnable.

View complete specifications at: samtec.com?MEC5-RA

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Samtec:

MEC5-030-01-L-RA-W2-TR MEC5-060-01-L-RA-W2-TR MEC5-050-01-L-RA-W2-TR MEC5-040-01-L-RA-W2-TR MEC5-070-01-L-RA-W2-TR MEC5-080-01-L-RA-W2-TR MEC5-070-01-L-DV-W1-K-TR MEC5-030-01-L-DV-W1-K-TR MEC5-090-01-L-DV-W1-K-TR MEC5-060-01-L-DV-W1-K-TR MEC5-050-01-L-DV-W1-K-TR MEC5-040-01-L-DV-W1-K-TR MEC5-100-01-L-DV-W1-K-TR MEC5-080-01-L-DV-W1-K-TR MEC5-030-01-L-RA-W1-TR MEC5-030-01-S-RA-W1-TR MEC5-040-01-L-RA-W1-TR MEC5-050-01-L-RA-W1-TR MEC5-060-01-L-RA-W1-TR MEC5-070-01-L-RA-W1-TR MEC5-080-01-L-RA-W1-TR MEC5-060-01-S-DV-W1-K-TR MEC5-110-01-L-DV-W1-K MEC5-120-01-L-DV-W1-K MEC5-130-01-L-DV-W1-K MEC5-140-01-L-DV-W1-K MEC5-150-01-L-DV-W1-K MEC5-080-01-S-RA-W2-TR MEC5-100-01-S-DV-W1-K-TR MEC1-120-02-LM-D-K-TR MEC1-108-02-LM-D MEC1-108-02-S-D-RA2-NP-SL-TR MEC1-130-02-LM-D-NP-K-TR MEC1-120-02-L-D-RA1-SL-FR MEC1-108-02-L-D-NP-A-K-FR MEC1-108-02-L-D-RA1-SL-FR MEC1-150-02-F-D-A-K-FR MEC1-105-02-L-D-RA1-NP-SL-FR MEC1-120-02-F-D-RA1-SL-FR MEC1-105-02-F-D-NP-K-FR MEC1-120-02-L-D-RA1-NP-SL-FR MEC1-130-02-F-D-A-K-FR MEC1-108-02-L-D-A-K-FR MEC1-110-02-F-D-K-FR MEC1-130-02-S-D-A-K-FR MEC1-150-02-L-D-A-K-FR MEC1-150-02-S-D-A-K-FR MEC1-120-02-L-D-NP-A-K-FR MEC1-108-02-L-D-RA1-NP-SL-FR MEC1-130-02-L-D-A-K-FR MEC1-160-02-L-D-A-K-FR MEC1-105-02-F-D-RA1-NP-SL-FR MEC1-120-02-F-D-A-K-FR MEC1-120-02-L-D-K-FR MEC1-140-02-L-D-A-K-FR MEC1-120-02-S-D-RA1-NP-SL-FR MECF-20-02-L-DV-WT-K-FR MEC8-113-02-L-D-RA1-FR MEC1-108-02-F-D-RA2-SL-FR MEC6-140-02-L-DV-A-K-FR MEC1-108-02-SM-D-RA1-SL-FR MEC8-135-02-L-D-RA1-FR MEC1-130-02-L-D-RA2-SL-FR MEC8-130-01-L-D-RA1-FR MEC1-108-02-L-D-A-FR MEC8-140-02-L-DV-A-FR MEC1-105-02-S-D-NP-K-FR MEC2-05-01-L-DV-NP-FR MEC1-150-02-L-D-EM2-FR MEC1-105-02-F-D-K-FR MEC1-108-02-F-D-NP-K-FR MEC1-108-02-S-D-RA2-NP-SL-FR MEC1-105-02-F-D-A-K-FR MEC8-110-02-L-DV-A-K-FR MEC1-130-02-L-D-A-FR MEC5-040-01-L-DV-W1-K-FR MEC8-140-01-S-DV-K MEC1-120-02-F-D-NP-A-K-FR MEC2-30-01-L-DV-K-FR MEC1-105-02-L-D-RA1-SL-FR MECF-30-02-L-DV-WT-K-FR MECF-05-01-L-DV-FR MECF-08-01-L-DV-NP-K-FR MEC6-170-02-S-DV-A-K-FR MEC1-108-02-FM-D-NP-A-K-FR MEC1-130-02-L-D-FR MEC1-120-02-S-D-A-K-FR MEC1-120-02-S-D-NP-A-K-FR MEC8-145-02-S-DV-A-K-TR MEC6-160-02-L-DV-A-K-FR MEC6-130-02-L-D-RA1-FR MEC6-120-02-S-DV-A-K-FR MEC1-105-02-L-D-EM2-FR MEC5-030-01-L-DV-W1-K-FR MEC1-105-02-L-D-NP-A-K-FR MEC8-130-02-L-DV-K-FR MEC1-105-02-F-D-NP-A-K-FR MEC1-110-02-F-D-A-K-FR MEC1-110-02-F-D-NP-K-FR MEC5-030-01-L-RA-W2-FR