## **CARDCON™ Edge Connector Commercial**

## .156" (3.96mm) Density Dip Solder/Solder Eyelet



**FEATURES** 

■ Dip solder tails single readout and double readout on .140" (3.56mm) row centers or .200" (5.08mm) row centers.

■ Solder eyelet, single readout and double readout on .200" (5.08mm) row centers.

- Available with unique tails for PC board retention; holds the connector firmly on the board during wave soldering operations.
- Bifurcated semi-bellows contacts for added contact reliability.
- Ideal for applications involving vibration or board irregularities.
- Contact positions: 6, 10, 12, 15, 18, 22, 24, and 25.
- Accepts single- or double-sided .062" (1.59mm) thick PC boards.
- Available less mounting ears or with .128" (3.25mm) mounting hole.
- Meets applicable performance criteria of MIL-C-21097.
- UL Recognized file E170218 (UL1977) E130965 (UL1863).

**MATERIALS** 

Insulation Material: UL 94V-0 rated glass-filled polyester, black

Contact Material: Spring brass

Contact Plating:  $10\mu$ " selective gold over  $30\mu$ " nickel in contact

area, tin on tails

ENVIRONMENTAL

Shock: Per MIL-STD-202E, Method 213, Condition C

Operating Temperature: -65°C to +105°C

**Vibration:** Per MIL-STD-202E, Method 204, Condition B **Humidity:** Per MIL-STD-202, Method 103, Condition B

Accessories:

Polarizing Key: Two types (order separately):

a) for between-contact polarization and

b) for in-contact polarization

See page 2-72 for more information.

Card Guide Posts: (order separately):

Attach to mounting ears and guide PC board into connector

See page 2-72 for more information.



Withstanding Voltage: 1800 VAC RMS (@ sea level)

Current Rating: 5 Amps

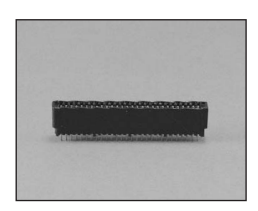
Contact Resistance: 6 Milliohms maximum

Insulation Resistance: 5000 Megohms minimum



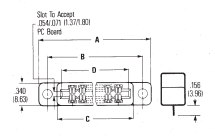
## Individual Contact Insertion and Separation Force:

16 oz. maximum with .070" (1.78mm) blade; 1 oz. minimum with .054" (1.37mm) blade

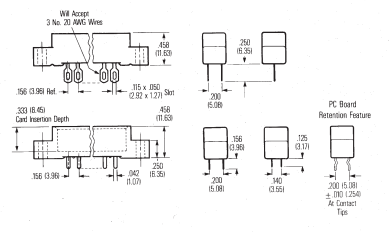




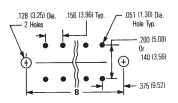
Marketed exclusively through distribution.







## **Dimensions**



No. of	Α		В			С	D		
Pos./Cont.	In	mm	in	mm	in	mm	in	mm	
6/12	1.785	45.34	1.531	38.89	1.239	31.47	1.100	27.94	
10/20	2.410	61.21	2.156	54.76	1.874	47.3 <u>4</u>	1.724	43.79	
12/24	2.723	69.16	2.469	62.71	2.177	55.30_	2.036	51.71	
15/30	3.191	81.05	2.937	74.60	2.645	67.18	2.504	63.60	
18/36	3.660	92.96	3.406	86.51	3.114	79.10	2.972	75.49	
22/44	4.285	108.84	4.031	102.39	3.739	94.94	3.596	91.34	
24/48	4.598	116.79	4.344	110.34	4.052	102.92	3.911	99.34	
25/50	4.754	120.75	4.500	114.30	4.208	106.88	4.067	103.30	

Ordering Information

No. of	Less Mounting Ears	.128 Mounting Hole	No. of	Less Mounting Ears	.128 Mounting Hole	No. of	Less Mounting Ears	.128 Mounting Hole			
Pos./Cont. Catalog No. Catalog No.			Pos./Cont. Catalog No. Catalog No.			Pos./Cont. Catalog No. Catalog No.					
			Dip solo	ler tails, single readout	, .156" (3.96mm)		der tails, double readou	t, .140" (3.55mm) row			
Solder	eyelet, single readout		long			spacing	յ, .125" (3.18mm) long				
6/6	50-6SN-8	50-6SN-7	6/6	50-6SN-6	50-6SN-5	6/12	50-12SN-4	50-12SN-2			
10/10	50-10SN-8	50-10SN-7	10/10	50-10SN-6	50-10SN-5	10/20	50-20SN-4	50-20SN-2			
12/12	50-12SN-8	50-12SN-7	12/12	50-12SN-6	50-12SN-5	12/24	50-24SN-4	50-24SN-2			
15/15	50-15SN-8	50-15SN-7	15/15	50-15SN-6	50-15SN-5	15/30	50-30SN-4	50-30SN-2			
18/18	50-18SN-8	50-18SN-7	18/18	50-18SN-6	50-18SN-5	18/36	50-36SN-4	50-36SN-2			
22/22	50-22SN-8	50-22SN-7	22/22	50-22SN-6	50-22SN-5	22/24	50-44SN-4	50-44SN-2			
24/24	50-24SN-8	50-24SN-7	24/24	50-24SN-6	20-24SN-5	24/48	50-48SN-4	50-48SN-2			
25/25	50-25SN-8	50-25SN-7	25/25	50-25SN-6	50-25SN-5	25/50	50-50SN-4	50-50SN-2			
Solder row sp	eyelet, double readout,	.200" (5.08mm)	Dip solder tails, double readout, .200" (5.08mm) row spacing, .156" (3.96mm) long			Dip solder tails with unique board retention feature .200" (5.08mm) row spacing, .156" (3.96mm) long					
6/12	50-12SN-10	50-12SN-9	6/12	50-12SN-3	50-12SN-1	6/12	50-12SN-3R	50-12SN-1R			
10/20	50-20SN-10	50-20SN-9	10/20	50-20SN-3	50-20SN-1	10/20	50-20SN-3R	50-20SN-1R			
12/24	50-24SN-10	50-24SN-9	12/24	50-24SN-3	50-24SN-1	12/24	50-24SN-3R	50-24SN-1R			
15/30	50-30SN-10	50-30SN-9	15/30	50-30SN-3	50-30SN-1	15/30	50-30SN-3R	50-30SN-1R			
18/36	50-36SN-10	50-36SN-9	18/36	50-36SN-3	50-36SN-1	18/36	50-36SN-3R	50-36SN-1R			
22/24	50-44SN-10	50-44SN-9	22/44	50-44SN-3	50-44SN-1	22/44	50-44SN-3R	50-44SN-1R			

Marketed exclusively through distribution.

50-48SN-1R

50-50SN-1R

50-48SN-1

50-50SN-1

24/48

25/50

50-48SN-9

50-50SN-9

24/48

25/50

50-48SN-3

50-50SN-3

50-48SN-10

50-50SN-10

50-48SN-3R

50-50SN-3R