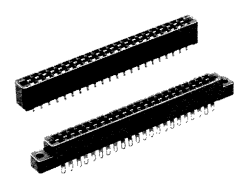
CARDCON™ Edge Connector Commercial

.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 E19071

Performance Data

Materials

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

Contact Material: Spring brass

Contact Plating: 10 μ inch selective gold over 30 μ inch nickel in contact area, tin on tails

Electrical Characterstics

Withstanding Voltage: 1800 VAC rms (@ sea level)

Current Rating: 5 Amps

Contact Resistance: 6 Milliohms maximum

Insulation Resistance: 5000 Megohms minimum

Mechanical Characteristics

Individual Contact Insertion and

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

Environmental Characteristics

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-202E, Method 103, Condition B

Accessories

Polarizing Key: Two types (order separately): a) for between-contact polarization and b) for in-contact polarization. See page 36 for more information.

Card Guide Posts: (Order separately) Attach to mounting ears and guide PC board into connector. See page 36 for more information.

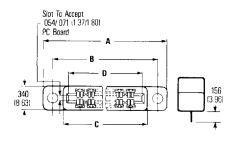
26

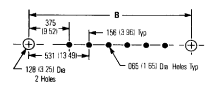
🔲 9005379 0000lll 8l2 📰

CARDCON™ Edge Connector Commercial

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

CINCH





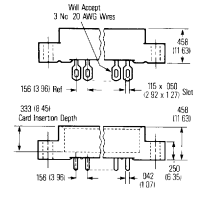
156 (3 96) Typ

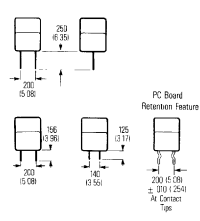
051 (1 30) Dia

Hole Typ --- 200 (5 08) Or 140 (3 56)

375 (9.52)

Æ





Dimensions

No. of Pos./Cont.	Α		В		C		D	
	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 34	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

128 (3 25) Dia

2 Holes

No. of Pos./Cont.	Less Mounting Ears	.128 Mounting Hole Part No.	No.of Pos./Cont.	Less Mounting Ears	.128 Mounting Hole	140.01	Less Mounting Ears	.128 Mounting Hole	
	Part No.			Part No.	Part No.		Part No.	Part No.	
Solder ey	elet, single readout		Dip solder tails, single readout, .156" (3.96mm) long			Dip solder tails, double readout, .140" (3.55mm) row spacing, .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	22/44	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 eye row spaci	elet, double readout, .: ing	200" (5.08mm)		tails, double readout, ng, .156" (3.96mm) lon			tails with unique boar mm) row spacing, .156		
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	
1/36	50-36SN-10	50-36SN-9	18/36	50-36SN-3	50-36SN-1	18/36	50-36SN-3R	50-36SN-1R	
!/44	50-44SN-10	50-44SN-9	22/44	50-44SN-3	50-44SN-1	22/44	50-44SN-3R	50-44SN-1R	
24/48	50-48SN-10	50-48SN-9	24/48	50-48SN-3	50-48SN-1	24/48	50-48SN-3R	50-48SN-1R	
25/50	50-50SN-10	50-50SN-9	25/50	50-50SN-3	50-50SN-1	25/50	50-50SN-3R	50-50SN-1R	

9005379 0000112 759 🔳

This Material Copyrighted By Its Respective Manufacturer

Mouser Electronics

Authorized Distributor

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

Cinch Connectivity Solutions:

<u>50-10SN-6</u> <u>50-12SN-6</u> <u>50-12SN-9</u> <u>50-15SN-6</u> <u>50-18SN-6</u> <u>50-22SN-6</u> <u>50-24SN-9</u> <u>50-30SN-9</u> <u>50-36SN-1</u> <u>50-36SN-1</u> <u>50-36SN-9</u> <u>50-36SN-1</u> <u>50-36SN-9</u> <u>50-36</u>