

**.085 in. (2.16mm)
Density
Miniature Ribbon**

Vertical-Mount Solder Tail
All-Plastic

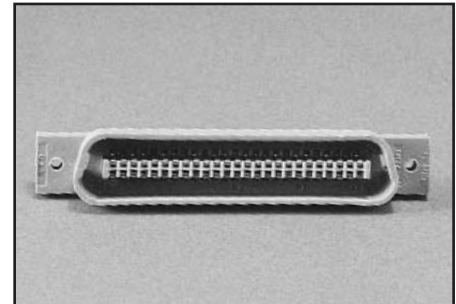


FEATURES

- **Straight Solder Tails for solder termination to printed circuit board.**
- **Available with .145" or .190" tail lengths to suit applications with any thickness PC board.**
- **All-plastic design reduces cost.**
- **Available in plug and socket styles in 14, 24, 36, 50, and 64 position sizes.**
- **All plugs lock with InstaLatch passive latch feature for automatic latching. Sockets available with InstaLatches, with Bail Latches in sizes indicated, or with no latches.**
- **Available with through holes or with #4-40 holes for mounting/latching.**
- **UL Recognized - Files E170218 (UL1977), E130965 (UL1863).**
- **CSA Approved - File LR31996-7.**

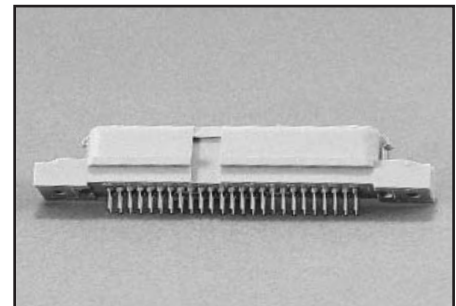
MATERIALS

Insulator: Gray UL94V-0 rated glass-filled polyester
Contact: Copper Alloy
Contact Plating: Select gold over 50µin. select nickel standard;
 30µin. select gold over 50µin. select nickel
 available where indicated. Gold flash on
 solder tails



ENVIRONMENTAL

Operating Temperature: -40°C to +105°C
Shock: 50G Peak, per EIA Std. RS364, TP27, Condition A
Vibration: 3 cycles @ 10-55Hz in each of 3 axes per EIA
 Std. 364, TP28, Condition A
Moisture Resistance: Per EIA Std. RS364, TP31, Condition B,
 with Step 7B excluded



ELECTRICAL

Voltage Rating: 500 VAC @ sea level; 125 VAC @ 70,000 ft.
Withstanding Voltage: 1200 VAC RMS @ sea level, per EIA
 Std. RS364, TP20
Contact Rating: 5 Amps (4 Amps per CSA)
Contact Resistance: 6 milliohms maximum, per EIA Std.
 RS364, TP6
Insulation Resistance: 5000 Megohms minimum initial;
 1000 Megohms minimum after moisture

MECHANICAL

Durability: 200 mating/unmating cycles
Mating / Unmating Forces:

Size	Mating Force (max.) with InstaLatches		Unmating Force (min.) without InstaLatches	
	Lb.	Kg	Lb.	Kg
14	12	5.44	2	0.91
24	17	7.71	4	1.81
36	23	10.43	6	2.72
50	32	14.52	7	3.18
64	37	16.78	8	3.63

**.085 in. (2.16mm)
Density
Miniature Ribbon**

Vertical-Mount Solder Tail
All-Plastic



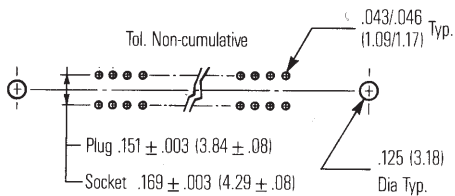
Vertical-mount Miniature Ribbon connectors provide I/O directly from printed circuit boards, where the mating face of the connector is in a plane parallel to that of the board.

See page 6-51 for accessories such as dust covers, bent bail latches, and mounting screws that make the use of Cinch Miniature Ribbon connectors even more cost-effective in board-mount applications.

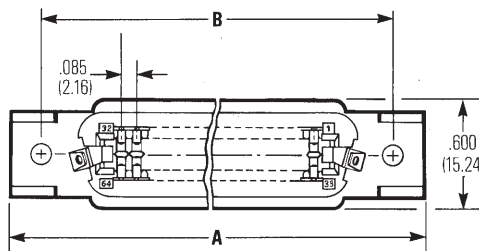
Dimensions

Size	A		B	
	in	mm	in	mm
14	1.745	44.32	1.417	35.99
24	2.170	55.12	1.842	46.79
36	2.680	68.07	2.352	59.74
50	3.275	83.19	2.947	74.85
64	3.875	98.43	3.542	89.97

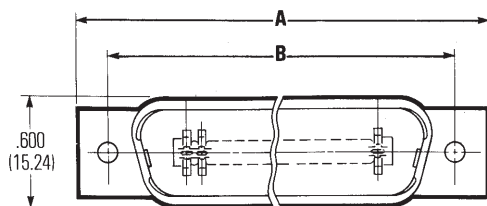
Recommended PCB Hole Layout



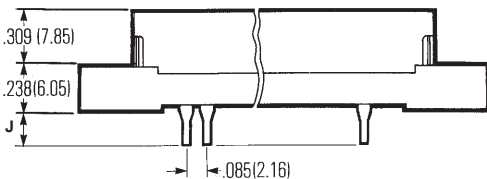
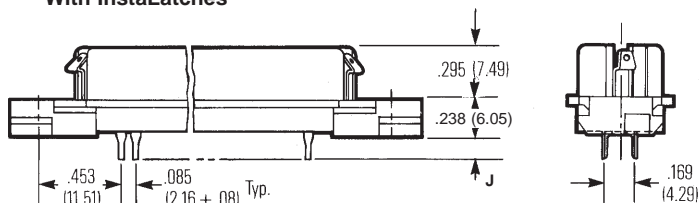
Socket



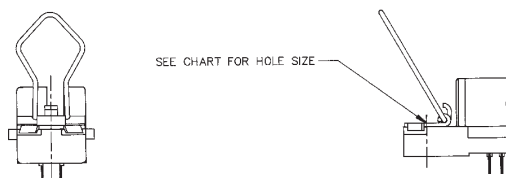
Plug



With InstaLatches



With Bail Latches



**.085 in. (2.16mm)
Density
Miniature Ribbon**

Vertical-Mount Solder Tail
All-Plastic



Ordering Information, Vertical-Mount Solder Tail

Plug, InstaLatching

Mount	Size	.138" Tail Length (J) (for PCB thickness up to .093" nominal)		.183" Tail Length (J) (for PCB thickness up to .125" nominal)	
		Commercial	30Au/Ni	Commercial	30Au/Ni
.125 Hole	14	97-DSP14-2	97-DSP14-2A	97-DSP14-3	97-DSP14-3A
	24	97-DSP24-2	97-DSP24-2A	97-DSP24-3	97-DSP24-3A
	36	97-DSP36-2	97-DSP36-2A	97-DSP36-3	97-DSP36-3A
	50	97-DSP50-2	97-DSP50-2A	97-DSP50-3	97-DSP50-3A
#4-40 Hole	64	97-DSP64-2	97-DSP64-2A	97-DSP64-3	97-DSP64-3A
	14	97-DSP14-12	97-DSP14-12A	97-DSP14-13	97-DSP14-13A
	24	97-DSP24-12	97-DSP24-12A	97-DSP24-13	97-DSP24-13A
	36	97-DSP36-12	97-DSP36-12A	97-DSP36-13	97-DSP36-13A
	50	97-DSP50-12	97-DSP50-12A	97-DSP50-13	97-DSP50-13A
	64	97-DSP64-12	97-DSP64-12A	97-DSP64-13	97-DSP64-13A

Socket

Latch Mount	Size	.138" Tail Length (J) (for PCB thickness up to .093" nominal)		.183" Tail Length (J) (for PCB thickness up to .125" nominal)		
		Commercial	30Au/Ni	Commercial	30Au/Ni	
No latches	.125 Hole	14	97-DSS14-22	97-DSS14-22A	97-DSS14-23	97-DSS14-23A
		24	97-DSS24-22	97-DSS24-22A	97-DSS24-23	97-DSS24-23A
		36	97-DSS36-22	97-DSS36-22A	97-DSS36-23	97-DSS36-23A
		64	97-DSS64-22	97-DSS64-22A	97-DSS64-23	97-DSS64-23A
	.160 Hole	50	97-DSS50-22	97-DSS50-22A	97-DSS50-23	97-DSS50-23A
		14	97-DSS14-32	97-DSS14-32A	97-DSS14-33	97-DSS14-33A
		24	97-DSS24-32	97-DSS24-32A	97-DSS24-33	97-DSS24-33A
		36	97-DSS36-32	97-DSS36-32A	97-DSS36-33	97-DSS36-33A
#4-40 Hole	50	97-DSS50-32	97-DSS50-32A	97-DSS50-33	97-DSS50-33A	
	64	97-DSS64-32	97-DSS64-32A	97-DSS64-33	97-DSS64-33A	
	.125 Hole	14	97-DSS14-2	97-DSS14-2A	97-DSS14-3	97-DSS14-3A
		24	97-DSS24-2	97-DSS24-2A	97-DSS24-3	97-DSS24-3A
36		97-DSS36-2	97-DSS36-2A	97-DSS36-3	97-DSS36-3A	
64		97-DSS64-2	97-DSS64-2A	97-DSS64-3	97-DSS64-3A	
.160 Hole	50	97-DSS50-2	97-DSS50-2A	97-DSS50-3	97-DSS50-3A	
	14	97-DSS14-12	97-DSS14-12A	97-DSS14-13	97-DSS14-13A	
	24	97-DSS24-12	97-DSS24-12A	97-DSS24-13	97-DSS24-13A	
	36	97-DSS36-12	97-DSS36-12A	97-DSS36-13	97-DSS36-13A	
#4-40 Hole	50	97-DSS50-12	97-DSS50-12A	97-DSS50-13	97-DSS50-13A	
	64	97-DSS64-12	97-DSS64-12A	97-DSS64-13	97-DSS64-13A	
	24	97-DSS24-42	97-DSS24-42A	97-DSS24-43	97-DSS24-43A	
	36	97-DSS36-42	97-DSS36-42A	97-DSS36-43	97-DSS36-43A	
Bail Latches, .116 Hole	50	97-DSS50-42	97-DSS50-42A	97-DSS50-43	97-DSS50-43A	