MINIATURE RIBBONS

IDC SUPERIBBON™ & Metal Shell

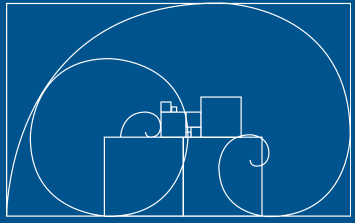
Vertical Mount Compliant Pin

Solder Cup Right-Angle Solder Tail

Wire Wrap Vertical Mount Solder Tail

Accessories & Application Tooling







Introduction



The Miniature Ribbon connector has been a mainstay in the electronics industry for decades. First widely used in telecommunications, it has proven itself to be a very reliable interconnection system, with generous wiping action, high contact pressure, large mating surface area in a relatively compact format, and polarized shells to ensure proper orientation in mating.

The Miniature Ribbon connector gets its name from the ribbon-like shape of the mating end of the contact. It is a derivative of the first connector design to incorporate this type of interconnection where mating members are equally flexible. Each contact is backed up by its respective insulator, resulting in high contact pressure without concern over relaxation that can occur with a beam or cantilever design. Industry standard sizes for this product are 14, 24, 36, 50, and 64 positions. Cinch adheres to industry-standard contact numbering and mating geometry.

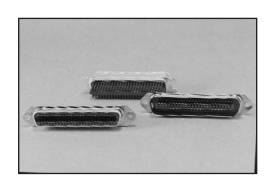
Cinch has led the way in making the Miniature Ribbon connector one of the most cost-effective yet high-quality connector systems in the industry. From its roots in the telecommunications industry where it is traditionally known as the "Key Telephone" style connector (USOC Type RJ21), Cinch's innovations in termination, latching, and accessories have helped make the Miniature Ribbon family the choice for applications in computers and instrumentation as well. It is called out as the standard connector for a parallel printer interface (IEEE 1284-B, also known as "Centronics"), multi-purpose peripheral interface (SCSI-1), and instrumentation interface (IEEE-488, also know as "GPIB").

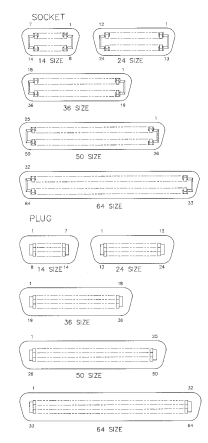
Cinch manufactures one of the most diverse lines of Miniature Ribbon products in the industry. From SUPERIBBON™ all-plastic products with solderless termination to full-metal shell products with solder terminations, and even filtered versions designed to solve EMI problems, Cinch can provide the Miniature Ribbon products you need.

Several options are available so you can find the right Cinch Miniature Ribbon product for your application. Cinch's method of integrating features into the product often *reduces overall installed cost compared to other alternatives*. Select the termination type, the configuration, the latching and mounting methods to be used, and any accessories that would make the installation of the connector complete.

All-Plastic	Metal Shell	
6-6	6-14	IDC
	6-24	Solder Cup
6-30	6-30	Wire Wrap
6-38	6-34	Vertical-Mount Solder Tail
6-42	6-42	Vertical-Mount Compliant Pin
	6-46	Right Angle Solder Tail
6-48		Filtered Vertical-Mount Solder-Tail
6-48		Male/Female Adapter

Accessories information starts on page 6-51. Tooling Information starts on pafe 6-54.





Connector Face Views

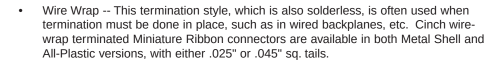


Termination Options

Cinch offers products suitable for termination by various methods:

• IDC -- Cinch's patented Insulation Displacement Contact (IDC) provides reliable, low-cost termination to discrete wire, either loose or in jacketed cable. With the use of special tools designed for field and/or factory use, wires can be terminated to the connector without individual cutting, stripping, or soldering. Reliable performance is ensured by the exclusive 4-point contact termination, and the built-in wire strain relief prevents mechanical stress from reaching the termination points.

Cinch IDC connectors are available in both Metal Shell and All-Plastic SUPERIBBON versions. They are available to terminate solid conductor (some 22 AWG, and 24-26 AWG) or stranded (24-28 AWG) wire. Likewise, a full range of termination tooling is available.



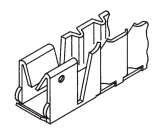
- Solder Cup -- For those applications where nothing but the lowest termination resistance will do, Cinch offers Metal Shell Miniature Ribbon connectors with solder-cup termination. Available with or without insulator barriers between contact terminal areas, these products will accept up to one 22 AWG solid wire or one 24 AWG stranded wire per contact.
- Solder Tail -- This style allows Cinch Miniature Ribbon connectors to be throughhole soldered directly to a printed circuit board. They are available in Vertical Mount and Right-Angle Mount versions.
- Compliant Pin -- This style allows termination to a printed circuit board without soldering. This eliminates the costly cleaning/rework associated with soldering, yet the Cinch modified-C type termination will not damage the board's plating as standard press-fit terminals can.

Configuration

Cinch Miniature Ribbon and SUPERIBBON products are available as connectors alone to be mounted to a system's panel or printed circuit board, or complete with hoods for use on various types of cable assemblies. Hooded products are available with cable exits straight back 180 degrees from the mating face (Top-Entry) or with cable exits on either end, 90, or 270 degrees from the mating face (Standard and Reverse Orientation End-Entry). Finally, overmold kits are available allowing you to efficiently and economically manufacture your own "custom" cable assemblies.

End-Entry SuperShield™ connectors and All-Plastic SUPERIBBON connectors feature an integral cable clamp that prevents stress on the termination area, even when the hood is removed during assembly or repair.

Top-Entry products have cable clamps built into the hoods. These clamps are adjustable to fit a range of cable sizes.



Termination section of IDC contact



Piercing/compressing action as wire is pressed into contact



Introduction



Latching Options

Miniature Ribbon and SUPERIBBON products exhibit a degree of self-locking inherent in the contact design; however, additional locking means are recommended to prevent connectors from being unmated inadvertently. Choices include:

 Screwlock Hardware -- the simplest connectors require the use of separate threaded hardware to lock mating connectors together. Some Cinch Miniature Ribbon cable connectors include locking screws; hardware for other configurations may be found in the Accessories section of the Miniature Ribbon line.

Some panel-mount products are available with fixed female (internal thread) screwlocks that provide an integral threaded screwlock as part of the connector.

Bail Latches -- as an alternative to screwlock hardware, Cinch offers many
configurations with industry-standard bail latches. These connectors have wire clips
on each end of the socket, and mating plugs have notched ends that these clips
snap into.

Bail latches offer the advantage of operating without any tools. Because of this, they have been standardized into several applications, including "Centronics" 36-position parallel printer interface and SCSI-1 peripheral interface bus.

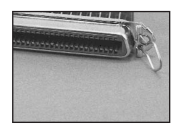
Bail latch sockets include standard "straight" latches, suitable for top entry configurations. Special latches can be ordered to replace one standard latch to fit under the cable on end entry mating plug assemblies.

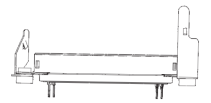
InstaLatch™ -- all Cinch SUPERIBBON all-plastic sockets and some metal shell
Miniature Ribbon sockets are available with a Cinch-patented latching system called
InstaLatch. In this passive latching system, spring clips at each end of the socket
automatically lock into windows in the shell of the mating plug securing the two
connectors together. Audible feedback confirms that the connectors are
indeed locked.

InstaLatches may be unlocked by depressing the latch at either end of the connector, using almost any small, pointed-end tool. A special tool is also available to unlatch InstaLatches when connectors are laid out in a tight arrangement.

 J-Hooks -- These devices, available on selected Miniature Ribbon products, automatically lock onto the nose and hood of mating end entry connectors. They are easily unlatched without special tools and are more accessible than other latches in certain applications.







InstaLatch is a trademark of Cinch Connectors, Inc.

Introduction



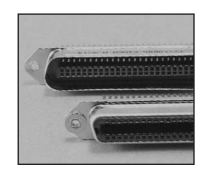
Mounting Options

Various mounting options are available with Cinch Miniature Ribbon and SUPERIBBON products:

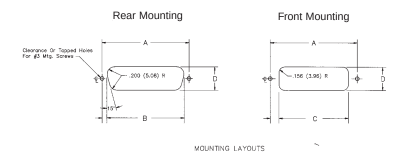
 Through-Hole/Threaded Hole -- These products require separate hardware to mount the connector to a panel or other component. Versions are available to accommodate #3, #4, and in some cases, through #8 hardware.

Standard size cutouts are adequate for mounting panel-mount connectors to system panels with this type of hardware. They may be front- or rear-mounted. (Sockets with bail latches, however, must be front-mounted unless a modified cutout is used to clear the latch retaining hardware.)

Metal Shell PC Mount products are available in some versions with standoffs to the printed circuit board. These may be conductive or insulated.



Standard Panel Cutout Recommendations



Dimensions

Plug or Fixed-Mount Socket

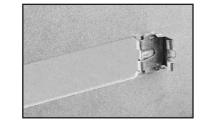
Float-Mount Socket

Size	Α	В	С	D	Α	В	С	D
14	1.417 (35.99)	1.098 (27.89)	.940 (23.88)	.580 (14.73)	1.417 (35.99) 1	.153 (29.29)	.995 (25.27)	.635 (16.13)
24	1.842 (46.79)	1.523 (38.68)	1.365 (34.67)	.580 (14.73)	1.842 (46.79) 1	.578 (40.08)	1.420 (36.07)	.635 (16.13)
36	2.352 (59.74)	2.033 (51.64)	1.875 (47.63)	.580 (14.73)	2.352 (59.74) 2	.088 (53.04)	1.930 (49.02)	.635 (16.13)
50	2.947 (74.85)	2.628 (66.75)	2.472 (62.79)	.580 (14.73)	2.947 (74.85) 2	2.683 (68.15)	2.525 (64.14)	.635 (16.13)

SUPERIBBON, Plug or Socket

Size	Α	В	С	D
14	1.417 (35.99)	1.172 (29.77)	.787 (19.99)	.610 (15.49)
24	1.842 (46.79)	1.597 (40.56)	1.212 (30.78)	.610 (15.49)
36	2.352 (59.74)	2.107 (53.52)	1.722 (43.74)	.610 (15.49)
50	2.947 (74.85)	2.703 (68.66)	2.317 (58.85)	.610 (15.49)
64	3.592 (91.24)	3.298 (83.77)	2.912 (73.96)	.610 (15.49)

- Panel Clips -- These devices are add-on accessories for All-Plastic products and are available as optional configurations on certain Metal Shell products. They allow you to mount the connector to the system panel without screws, nuts, or spacers, and leave the connector's mounting holes free for use in latching, if so desired.
- Boardlocks -- These devices, found on certain solder-tail PC mount products, fasten the
 connector to the printed circuit board with solder as part of the wave soldering process.
 Thus, there is no additional labor required to complete the assembly, and a cost savings
 can often be realized.



IDC, SUPERIBBON™ All-Plastic



FEATURES

- Patented contact terminates Discrete Wire (loose or jacketed cable) without stripping or soldering solid- and stranded-wire versions available.
- All-plastic design reduces cost.
- Available in plug and socket styles in 14, 24, 36, 50, and 64 position sizes.
- Includes InstaLatch passive latch feature for automatic latching. Sockets are also available without latches.
- Available with .125" or #4-40 mounting holes. 50-position size plug also available to lock with industry-standard Bail Latches.
- Designed for panel mount, 180° (Top-Entry), or 90° (Standard) / 270° (Reverse) End-Entry cable application.
- Integral Cable Clamp on End-Entry versions provides superior strain relief, even with hood removed.
- Full range of application tooling is available for termination, unlatching, etc. See page 6-54 for details.
- UL Recognized Files E170218 (UL1977), E130965 (UL1863).
- CSA Approved File LR31996-7.

MATERIALS

Insulator: Gray UL94V-0 rated glass-filled polyester, except where noted

Contact: Copper alloy

Contact Plating: select gold over 50µin. select nickel standard;

30µin. select gold over 50µin. select nickel available

where indicated

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

Contact Resistance Change During Life Conditioning:

Resistance Change

Wire Size (milliohms, max.)

24 AWG Solid 0.5

26 AWG Solid 0.5

26 AWG Stranded 2.0 28 AWG Stranded 5.0

Insulation Resistance: 5000 Megohms minimum initial;

1000 Megohms minimum after moisture

Call Toll Free: 1 (800) 323-9612 codis.com electronic components distributor

IDC, SUPERIBBON™ All-Plastic



Mechanical Characteristics

Durability: 200 mating/unmating cycles

Mating / Unmating Forces:

	Mating Force (max.) with InstaLatches		_	Force (min.) staLatches
Size	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



Termination: Solid IDC versions terminate 22 AWG - 26 AWG solid wire;

Stranded IDC versions terminate 24 AWG - 28 AWG stranded wire; Recommended Wire Insulation: soft PVC, .040" (1.02mm) max. OD



Wire Grip Strength (using recommended wire type):

	Minimum Ford	
Wire Size	Lb.	Kg
24 AWG Solid	7	3.42
26 AWG Solid	5	2.44
26 AWG Stranded	5	2.44





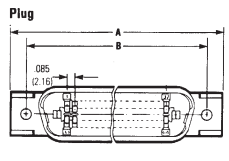
Panel Mount

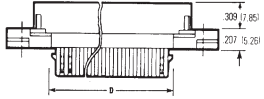
Panel mount connectors provide signal I/O from a panel or system cabinet.

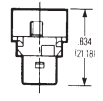
See pages 6-51 thru 6-53 for accessories such as wire restraints, panel clips, mounting screws, and dust covers that make the use of Cinch SUPERIBBON connectors even more cost-effective in panel-mount applications.

Dimensions

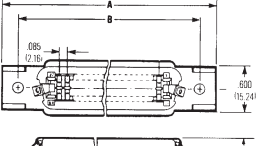
		A	E	3])
Size	in	mm	in	mm	in	mm
14	1.745	44.32	1.417	35.99	0.738	18.75
24	2.170	55.12	1.842	46.79	1.163	29.54
36	2.680	68.07	2.352	59.74	1.673	42.49
50	3.275	83.19	2.947	74.85	2.268	57.61
64	3.875	98.43	3.542	89.97	2.863	72.72

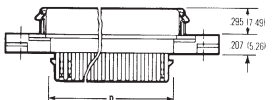


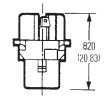




Socket









Ordering Information, Panel Mount

Plug, InstaLatching

		Solid Wire		
Mount	Size	Commercial	30Au/Ni	
	14	97-12140-11	97-12140-11A	
	24	97-12240-11	97-12240-11A	
.125 Hole	36	97-12360-11	97-12360-11A	
	50	97-12500-11	97-12500-11A	
	64	97-12640-11	97-12640-11A	
	14	97-12140-01	97-12140-01A	
	24	97-12240-01	97-12240-01A	
#4-40 Hole	36	97-12360-01	97-12360-01A	
	50	97-12500-01	97-12500-01A	
	64	97-12640-01	97-12640-01A	

Socket

			Solid	d Wire
Lat	^{ch} Mount	Size	Commercial	30Au/Ni
		14	97-22140-11	97-22140-11A
		24	97-22240-11	97-22240-11A
	.125 Hole	36	97-22360-11	97-22360-11A
es		50	97-22500-11	97-22500-11A
atch		64	97-22640-11	97-22640-11A
InstaLatches		14	97-22140-01	97-22140-01A
lns		24	97-22240-01	97-22240-01A
	#4-40 Hole	36	97-22360-01	97-22360-01A
		50	97-22500-01	97-22500-01A
		64	97-22640-01	97-22640-01A
		14	97-22140-12	97-22140-12A
		24	97-22240-12	97-22240-12A
	.125 Hole	36	97-22360-12	97-22360-12A
S		50	97-22500-12	97-22500-12A
No Latches		64	97-22640-12	97-22640-12A
٦		14	97-22140-02	97-22140-02A
Š		24	97-22240-02	97-22240-02A
	#4-40 Hole	36	97-22360-02	97-22360-02A
		50	97-22500-02	97-22500-02A
		64	97-22640-02	97-22640-02A

U

IDC, SUPERIBBON™ All-Plastic



180° (Top-Entry) Cable

Snap-on plastic top-entry hoods are available separately to provide strain relief to a cable when one of the mounting/latching options from page 6-9 fits your requirements. See page 6-53 for details and ordering information for top-entry all-plastic hoods.

For bail latching applications, a 50-position size top-entry plug is available. It locks with industry-standard bail latches for positive locking/unlocking without tools. It also locks with InstaLatch latches for passive automatic latching.

For these products, insulator material is blue UL94V-0 rated glass-filled polyester, and hood material is gray UL94V-0 rated glass-filled polyester.

Large Cable Opening 296 (7.52) Small Cable Opening 250 (6.5.18) 250 (6.3.5) 2.566 (65.18) 3.308 (7.82) 606 (15.39)

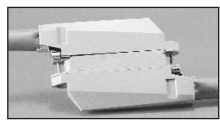
Ordering Information, 180° (Top-Entry) Cable Bail Latching Plug

Solid Wire						
	Large (.296")	Cable Opening	Small (.250") Cable Opening			
Size	Commercial	30Au/Ni	Commercial	30Au/Ni		
50	77-32500LP	77-32500LPA	77-32500SP	77-32500SPA		

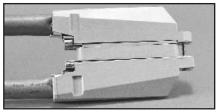
90° (Standard) / 270° (Reverse) End-Entry Cable

End-Entry connectors include a hood and integral cable clamp for cable exit from the end of the connector.

- The standard-orientation plug has the cable clamp on the position-1 end, and the standard-orientation socket has the clamp on the high position end.
- Cables may be extended end-to-end (i.e., "running cable") by mating standard-orientation plugs and sockets, or "doubled back" by mating a standard-orientation connector with a reverse-orientation mate.
- Cables may exit either direction on a cable-to-panel application by choosing standard or reverse-orientation, depending on the desired direction of cable exit.
- Pointed-nose versions of the standard-orientation, 50-position size are slightly smaller than the square-end product and are suited to applications with limited space such as bridging adapters, etc.
- #4-40 versions include screws that are 3/4" long, suitable for locking directly to the body of another connector. For locking to connectors panel-mounted with screwlock hardware, shorter screws are required. See pages 6-51 thru 6-53 for these and other accessories, such as dust covers.



Running Cable Application



Doubled-Back Cable Application

IDC, SUPERIBBON™ All-Plastic



Dimensions, Square End

		Α	В	
Size	in	mm	in	mm
14	2.114	53.70	1.417	35.99
24	2.539	64.49	1.842	46.79
36	3.049	77.44	2.352	59.74
50	3.677	93.40	2.947	74.85
64	4.511	114.58	3.542	89.97

Ordering Information, Square End Standard (90°) Orientation

Plug, InstaLatching

		Solid Wire		
Mount	Size	Commercial	30Au/Ni	
	14	97-12140-90	97-12140-90A	
	24	97-12240-90	97-12240-90A	
.125 Hole	36	97-12360-90	97-12360-90A	
	50	97-12500-90	97-12500-90A	
	64	97-12640-90	97-12640-90A	
	14	97-12140-91	97-12140-91A	
	24	97-12240-91	97-12240-91A	
#4-40 Hole	36	97-12360-91	97-12360-91A	
with Screw	50	97-12500-91	97-12500-91A	
	64	97-12640-91	97-12640-91A	

Socket

			Solid	l Wire
Latch	Mount	Size	Commercial	30Au/Ni
		14	97-22140-90	97-22140-90A
		24	97-22240-90	97-22240-90A
InstaLatches	.125 Hole	36	97-22360-90	97-22360-90A
		50	97-22500-90	97-22500-90A
atch		64	97-22640-90	97-22640-90A
aLa		14	97-22140-91	97-22140-91A
Inst		24	97-22240-91	97-22240-91A
	#4-40 Hole	36	97-22360-91	97-22360-91A
	with Screw	50	97-22500-91	97-22500-91A
		64	97-22640-91	97-22640-91A
		14	97-22140-92	97-22140-92A
		24	97-22240-92	97-22240-92A
	.125 Hole	36	97-22360-92	97-22360-92A
Səc		50	97-22500-92	97-22500-92A
No Latches		64	97-22640-92	97-22640-92A
٥		14	97-22140-93	97-22140-93A
Z		24	97-22240-93	97-22240-93A
	#4-40 Hole	36	97-22360-93	97-22360-93A
	with Screw	50	97-22500-93	97-22500-93A
		64	97-22640-93	97-22640-93A

Call Toll Free: 1 (800) 323-9612

Reverse (270°) Orientation

Plug, InstaLatching

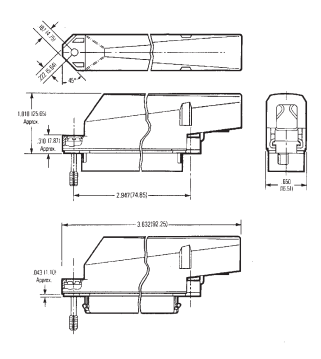
		Solid Wire		
Mount	Size	Commercial	30Au/Ni	
	14	97-12140-270	97-12140-270A	
	24	97-12240-270	97-12240-270A	
.125 Hole	36	97-12360-270	97-12360-270A	
	50	97-12500-270	97-12500-270A	
	64	97-12640-270	97-12640-270A	
	14	97-12140-271	97-12140-271A	
	24	97-12240-271	97-12240-271A	
#4-40 Hole	36	97-12360-271	97-12360-271A	
with Screw	50	97-12500-271	97-12500-271A	
	64	97-12640-271	97-12640-271A	

Socket

			Solid	d Wire
Latch	Mount	Size	Commercial	30Au/Ni
		14	97-22140-270	97-22140-270A
		24	97-22240-270	97-22240-270A
	.125 Hole	36	97-22360-270	97-22360-270A
es		50	97-22500-270	97-22500-270A
InstaLatches		64	97-22640-270	97-22640-270A
taLa		14	97-22140-271	97-22140-271A
Ins		24	97-22240-271	97-22240-271A
	#4-40 Hole	36	97-22360-271	97-22360-271A
	with Screw	50	97-22500-271	97-22500-271A
		64	97-22640-271	97-22640-271A
		14	97-22140-272	97-22140-272A
		24	97-22240-272	97-22240-272A
	.125 Hole	36	97-22360-272	97-22360-272A
S		50	97-22500-272	97-22500-272A
No Latches		64	97-22640-272	97-22640-272A
. La		14	97-22140-273	97-22140-273A
ž		24	97-22240-273	97-22240-273A
	#4-40 Hole	36	97-22360-273	97-22360-273A
	with Screw	50	97-22500-273	97-22500-273A
		64	97-22640-273	97-22640-273A



Pointed-End 50-Position 90° End-Entry Cable



Ordering Information, Pointed-End

		Solid Wire #4-40 Threaded Hole with Screy		
		Commercial	30Au/Ni	
Plug, InstaLatc	hing			
O 7	With Dust Cover	97-12500-91PD	97-12500-91PDA	
	Without Dust Cover	97-12500-91P	97-12500-91PA	
Socket, InstaLa	tching			
•	With Dust Cover	97-22500-91PD	97-22500-91PDA	
	Without Dust Cover	97-22500-91P	97-22500-91PA	
Socket, No Late	ches			
-	With Dust Cover	97-22500-93PD	97-22500-93PDA	
	Without Dust Cover	97-22500-93P	97-22500-93PA	

U

IDC Metal Shell



FEATURES

- Patented contact terminates Discrete Wire (loose or jacketed cable) without stripping or soldering. Solid and stranded wire versions available.
- Metal shell provides grounding and shielding capability.
- Available in plug and socket styles in 14, 24, 36, and 50 position sizes.
- Designed for panel mount, 180° (Top-Entry), or 90° (Standard) / 270° (Reverse) End-Entry cable applications.
- Available as overmold kit in 36 and 50 position sizes.
- All Plugs lock with InstaLatch passive latch feature for automatic latching. Sockets available with InstaLatches where indicated.
- Industry-standard bail latch feature available for locking/unlocking without tools in applications such as SCSI-1 and Centronics.
- Full range of application tooling available for termination, unlatching, etc. See page 6-54 for details.
- UL Recognized Files E170218 (UL1977), E130965 (UL1863).
- CSA Approved File LR31996-7.

MATERIALS

Insulator: Blue 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

Shell: Steel

Shell Plating: Zinc with clear chromate coating standard

Tin available where indicated

ENVIRONMENTAL

ELECTRICAL

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

Withstanding Voltage:

Voltage Rating: 500 VAC @ sea level; 125 VAC @ 70,000 ft. anding 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

Contact Resistance Change During Life Conditioning:

Wire Size

Resistance Change (milliohms, max.)

 24 AWG Solid
 0.5

 26 AWG Solid
 0.5

 26 AWG Stranded
 2.0

 28 AWG Stranded
 5.0

Insulation Resistance: 5000 Megohms minimum initial;

1000 Megohms minimum after moisture

Call Toll Free: 1 (800) 323-9612

IDC Metal Shell



Mechanical Characteristics

Durability: 200 mating/unmating cycles

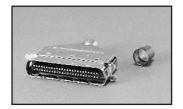
Mating / Unmating Forces:

	_	Force (max.) staLatches	Unmating Force (min without InstaLatches		
Size	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	



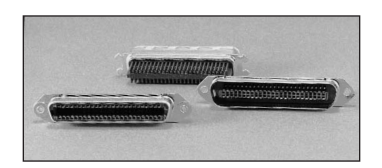
Termination:

Solid IDC versions terminate 22 AWG - 26 AWG solid wire; Stranded IDC versions terminate 24 AWG - 28 AWG stranded wire; Recommended Wire Insulation: soft PVC, .040" (1.02mm) max. OD



Wire Grip Strength (using recommended wire type):

	Min. Force				
Wire Size	Lb.	Kg			
24 AWG Solid	7	3.42			
26 AWG Solid	5	2.44			
26 AWG Stranded	5	2.44			





Panel Mount

"Panel mount" products are connectors without hoods. They are typically used to provide signal I/O from a system panel or cabinet, where strain relief to a cable jacket is not required.

- Standard versions have .103" mounting holes (sockets have .103" with float bushings) for use with #3 hardware, or with .185" mounting holes for use with #8 hardware.
- Select sizes are available with .120" or .113" mounting holes for use with #4 hardware, or with integral panel clips, which allow snap-in front mounting on .093" thick panels for more cost-effective assembly.
- Bail latching sockets are available, as are bail latching plugs. While the plugs would not be panel-mounted, they are available for premold/solder overmolding applications.
- SuperShield products include modified shells that assure interference fit between mated connectors for improved shielding performance.

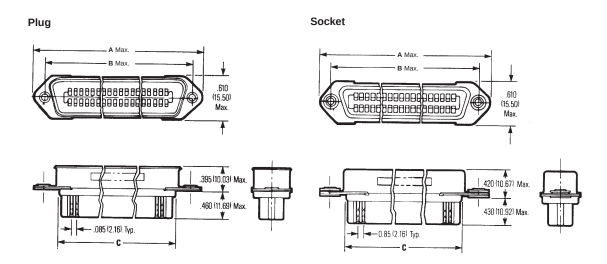
See page 6-4 for recommended standard panel cutout dimensions.

See pages 6-51 thru 6-52 for accessories such as wire restraints, mounting screws, and dust covers, which make the use of Cinch Miniature Ribbon connectors even more cost-effective in panel-mount applications.

See the appropriate cable connector section that follows for products that include hoods for exposed-cable applications.

Dimensions

		Α	В	3)	D	
Size	in	mm	in	mm	in	mm	in	mm
14	1.750	44.45	1.417	35.99	0.910	23.11	-	-
24	2.175	55.25	1.842	46.79	1.335	33.91	-	-
36	2.685	68.20	2.352	59.74	1.845	46.86	2.426	61.62
50	3.280	83.31	2.947	74.85	2.440	61.98	3.020	76.71





Ordering Information, Panel Mount

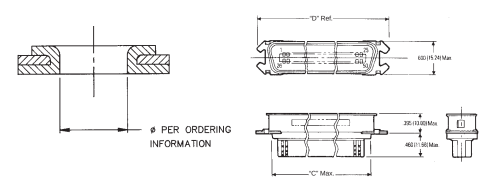
Plug, InstaLatching

		Solid V	Vire
Mount	Size	Commercial	30Au/Ni
	14	77-12140	77-12140A
.103 Hole	24	77-12240	77-12240A
	36	77-12360	77-12360A
	50	77-12500	77-12500A
.103 Hole	24	77-12240-32	77-12240-32A
Tin-Plated Shells	36	77-12360-32	77-12360-32A
	50	77-12500-32	77-12500-32A
	14	77-12140-185	77-12140-185A
.185 Hole	24	77-12240-185	77-12240-185A
	36	77-12360-185	77-12360-185A
	50	77-12500-185	77-12500-185A
.185 Hole	24	77-12240-186	77-12240-186A
Tin-Plated Shells	36	77-12360-186	77-12360-186A
	50	77-12500-186	77-12500-186A
.120 Hole	50	77-12500-120	77-12500-120A
.120 Hole, Tin-Plated Shells	50	77-12500-121	77-12500-121A
SuperShield, .133 Hole	50	77-12500-SH	77-12500-SHA
Bail Latching	36	77-12360-5	77-12360-5A
Tin-Plated Shells	50	77-12500-10	77-12500-10A
.103 Hole	50	77-12500-41	77-12500-41A
Fixed 4-40 Screwlock	50	77-12500-43	77-12500-43A
SuperShield, .103 Hole	50	77-12500-SC	77-12500-SCA

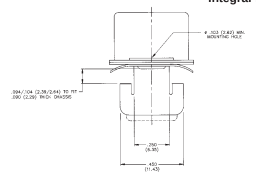
^{*}Integral Panel Clips, for front-mount only, require modified panel cutout. See page 6-52 for details.

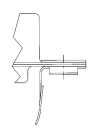
Through Hole

Bail Latching



Integral Panel Clip





Call Toll Free: 1 (800) 323-9612



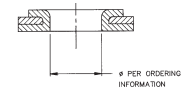
Ordering Information, Panel Mount (Cont'd)

			Solid	l Wire
	Mount	Size	Commercial	30Au/Ni
		14	77-22140	77-22140A
	Float Mounts with	24	77-22240	77-22240A
	.103 Hole	36	77-22360	77-22360A
		50	77-22500	77-22500A
	.103 Hole	24	77-22240-34	77-22240-34A
S	Tin-Plated Shells	36	77-22360-34	77-22360-34A
No Latches		50	77-22500-34	77-22500-34A
		14	77-22140-185	77-22140-185A
ž	.185 Hole	24	77-22240-185	77-22240-185A
		36	77-22360-185	77-22360-185A
		50	77-22500-185	77-22500-185A
	.185 Hole	24	77-22240-186	77-22240-186A
	Tin-Plated Shells	36	77-22360-186	77-22360-186A
		50	77-22500-186	77-22500-186A
	.120 Hole	50	77-22500-120	77-22500-120A
	Integral Panel Clips*, .103 Hole	50	77-22500-41	77-22500-41A
	Integral Panel Clips*			
	Fixed 4-40 Screwlocks	50	77-22500-43	77-22500-43A
		14	77-42140	77-42140A
es	.116 Hole	24	77-42240	77-42240A
atch		36	77-42360	77-42360A
Bail Latches		50	77-42500	77-42500A
<u> </u>	.116 Hole with	36	77-42360-5	77-42360-5A
	Tin-Plated Shell	50	77-42500-5	77-42500-5A
	.103 Hole			
es	Tin-Plated Shell	50	77- 22500-36	77- 22500-36A
atch	.113 Hole			
InstaLatches	Tin-Plated Shell	50	77-22500-38	77-22500-38A
=======================================	SuperShield, .103 Hole with	1		
	Integral Panel Clips*	50	77-22500-SC	77-22500-SCA

^{*} Integral Panel Clips, for front-mount only, require modified panel cutout.

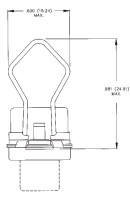
See page 6-52 for details.

Through Hole

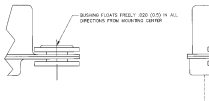


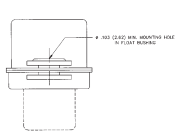


Bail Latching



Float Mount





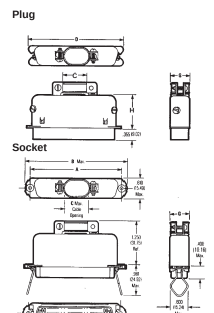


180° (Top-Entry) Cable

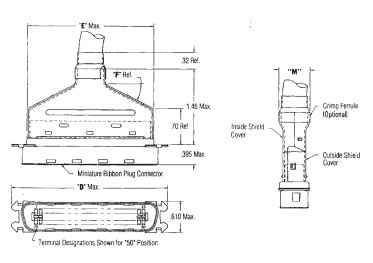
Top-Entry products include a connector, hood (or overmold can), and associated hardware.

They are typically used at the end of a cable, where it is subject to physical strain and protection of the termination area is required.

- Includes all hardware required to attach hood to connector.
- · Bail latching sockets have latch hardware integral to the connector body, making cable assembly more efficient.
- Bail latching plugs include notches that lock with industry-standard bail-latch sockets.
- Select configurations are available as overmold kits, which lower assembly costs by eliminating premolding and foil
 soldering. Kits include connector and overmold cans. Crimp ferrules, which ground cable shields and provide strain relief,
 must be ordered separately.
- Ordering information for crimp ferrules is at end of end-entry product section. See page 6-22.



Overmold Kit



Dimensions

	A	\	ı	В	(2)	E		F	G		Н		N	И
Size	in	mm	in	mm	in	mm	in	mm	in	mm	Deg.	in	mm	in	mm	in	mm
14	1.417	35.99	1.750	44.45	.306	7.77	1.495	37.97	-	-	-	.422	10.72	.843	21.41	-	-
24	1.842	46.79	2.175	55.25	.473	11.10	1.920	48.77	-	-	-	.473	12.01	.825	20.96	-	-
36	2.352	59.74	2.685	68.20	.639	16.23	2.431	61.75	1.83	46.48	37°	.473	12.01	.905	22.99	.52	13.21
50	2.947	74.85	3.270	83.06	.766	19.46	3.025	76.84	2.43	61.72	27°	.473	12.01	.995	25.27	.60	15.24



Ordering Information, 180° (Top-Entry) Cable

Plug, InstaLatching

			Solid Wire			
	Mount	Size	Commercial	30Au/Ni		
		14	77-32140	77-32140A		
	Bail Latching	24	77-32240	77-32240A		
		36	77-32360	77-32360A		
		50	77-32500	77-32500A		
	Captive 4-40 Screws	50	77-32500-30	77-32500-30A		
ъ	Bail Latching,	36	77-32360-51	77-32360-51A		
jo H	Tin Shell	50	77-32500-51	77-32500-51A		
Overmold kit	.103 Hole, Tin Shell	36	77-32360-52	77-32360-52A		
O		50	77-32500-52	77-32500-52A		

Socket

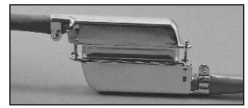
		Solid Wire			
Mount	Size	Commercial	30Au/Ni		
	14	77-62140	77-62140A		
With Bail Latches	24	77-62240	77-62240A		
	36	77-62360	77-62360A		
	50	77-62500	77-62500A		
∄103 Hole,					
20 A State of Shells 103 Hole, Tin-Plated Shells 113 Hole, Tin-Plated Shells	50	77-62500-54	77-62500-54 <i>A</i>		
.113 Hole,					
ỗ [⊆] Tin-Plated Shells	50	77-62500-55	77-62500-554		



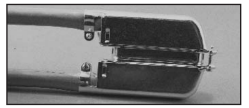
90° (Standard) / 270° (Reverse) End-Entry Cable

End-Entry connectors, available in 50 position size only, include a hood and integral cable clamp for cable exit from the end of the connector.

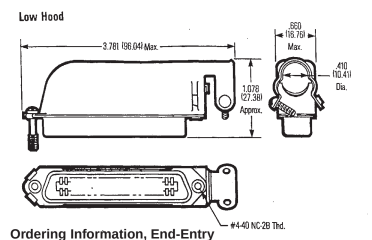
- The standard-orientation plug has the cable clamp on the position 1/26 end, and the standard-orientation socket has the clamp on the position 25/50 end.
- Cables may be extended end-to-end (i.e., "running cable") by mating standardorientation plugs and sockets, or "doubled back" by mating a standardorientation connector with a reverse-orientation mate.
- Cables may exit either direction on a cable-to-panel application by choosing standard or reverse-orientation, depending on the desired direction of cable exit.
- Include screw that is 5/8" long, suitable for locking directly to the body of another connector. For locking to connectors panel-mounted with screwlock hardware, shorter screws are required. See page 6-51 for these and other accessories, such as dust covers.

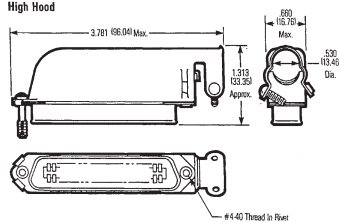


Running Cable Application



Double-Back Cable Application





Standard (90°) Orientation

			Solid	Wire
	Mount	Size	Commercial	30Au/Ni
	High (Standard) Hood	50	77-72500	77-72500A
Plug	Low-Profile Hood	50	77-72500-1	77-72500-1A
	SuperShield, 4-40 Screw	50	77-72500-SS	77-72500-SSA
et Jes	High (Standard) Hood	50	77-82500	77-82500A
Socket no latches	Low-Profile Hood	50	77-82500-1	77-82500-1A
S S	SuperShield, 4-40 Screw	50	77-82500-SS	77-82500-SSA

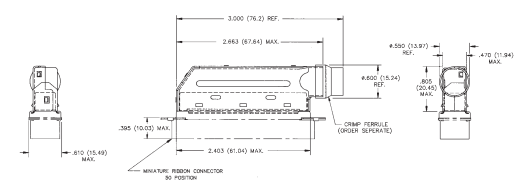
Reverse (270°) Orientation

				Solid Wire
	Mount	Size	Commercial	30Au/Ni
6n	High (Standard) Hood	50	77-72500-270	77-72500-270A
颪	Low-Profile Hood	50	77-72500-271	77-72500-271A
cket	High (Standard) Hood	50	77-82500-270	77-82500-270A
S _ I	Low-Profile Hood	50	77-82500-271	77-82500-271A

IDC Metal Shell



Overmold Kit, End-Entry (May be assembled with cable exit in either direction)



Ordering Information, End-Entry Overmold Kit

		Solid Wire				
		Size	Commercial	30Au/Ni		
	Plug, Bail Latching, Tin Shell	50	77-72500-51	77-72500-51A		
atch	.103 Hole, Tin-Plated Shells	50	77-82500-54	77-82500-54A		
Socket InstaLatch	.113 Hole, Tin-Plated Shells	50	77-82500-55	77-82500-55A		

Overmold Crimp Ferrules

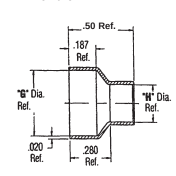
- · Connect cable's shield to can of overmold kit
- · Seal off cable exit to keep molding compound from penetrating termination cavity

See page 6-56 for tools and dies required to crimp ferrules onto overmold cans.

Ordering Information, Overmold Crimp Ferrules

Kit		Ferrule	Dimensions			
Size	Max. Cable O.D.	Part Number	G	Н		
36	0.400	CF-64	.480 (12.19)	.400 (10.16)		
50	0.390 0.480	CF-60 CF-57	.580 (14.73) .580 (14.73)	.390 (9.91) .480 (12.19)		

Ferrule



Solder Cup Metal Shell



FEATURES

■ Terminates Discrete Wire (loose or jacketed cable) with ultra-low-resistance solder connections.

- Metal shell provides grounding and shielding capability.
- Available in plug and socket styles in 14, 24, 36, and 50 position sizes.
- Designed for panel mount, 180° (Top-Entry), or 90° (Standard) / 270° (Reverse) End-Entry cable applications.
- All plugs lock with InstaLatch passive latch feature for automatic latching.
- Industry-standard bail latch feature available for locking/unlocking without tools in applications such as SCSI-1 and Centronics.
- UL Recognized Files E170218 (UL1977), E130965 (UL1863).
- CSA Approved File LR31996-7.

MATERIALS

Insulator: Blue UL94V-0 rated diallyl phthalate type MDG, per MIL-M14F

Contact: Copper alloy

Contact Plating: Select gold over 50µin. select nickel standard;

30µin. select gold over 50µin. select nickel available where indicated

Shell: Steel

Shell Plating: Zinc with clear chromate coating

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



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



Durability: 200 mating/unmating cycles

Mating / Unmating Forces:

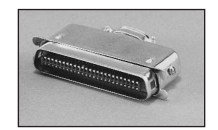
	Mating	g Force (max.)	Unmating Force (min.)					
Size	Lb.	Kg	Lb.	Kg				
14	5	2.27	2	0.91				
24	8	3.63	4	1.81				
36	12	5.44	6	2.72				
50	15	6.80	7	3.18				

Termination: Each contact accepts maximum 22 AWG solid wire or maximum 24 AWG stranded wire









Solder Cup Metal Shell



Panel Mount

"Panel mount" products are connectors without hoods. They are typically used to provide signal I/O from a system panel or cabinet, where strain relief to a cable jacket is not required.

- Available with high barrier insulators that extend beyond the end of the solder cup, physically isolating adjacent contacts.
- Standard versions have .103" mounting holes (sockets have .103" with float bushings) for use with #3 hardware, or .185" mounting holes for use with #8 hardware.
- Select sizes are available with .120" mounting holes for use with #4 hardware, or with integral panel clips, which allow snap-in front mounting for more cost-effective assembly.
- Bail latching sockets are available, as are bail latching plugs. While the plugs would not be panel-mounted, they are available for premold/solder overmolding applications.

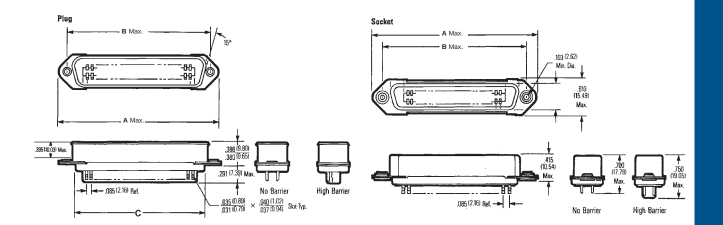
See page 6-4 for recommended standard panel cutout dimensions.

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

See the appropriate cable connector section that follows for products that include hoods for exposed-cable applications.

Dimensions

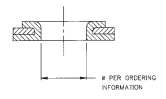
		Α	E	3	С	С		
Size	in	mm	in	mm	in	mm		
14	1.750	44.45	1.417	35.99	0.910	23.11		
24	2.175	55.25	1.842	46.79	1.335	33.91		
36	2.685	68.20	2.352	59.74	1.845	46.86		
50	3.260	82.80	2.947	74.85	2.440	61.98		



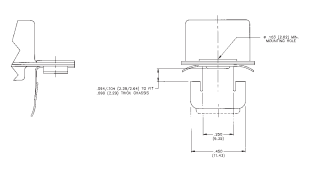
Solder Cup Metal Shell



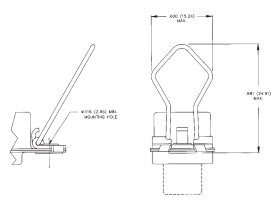
Through Hole



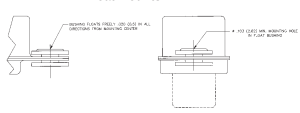
Integral Panel Clips



Bail Latches



Float Mounts



Ordering Information, Panel Mount

Plug, InstaLatching

		No B	arrier	High I	Barrier
Mount	Size	Commercial	30Au/Ni	Commercial	30Au/Ni
	14	57-10140	57-10140A	57-10140-6	57-10140-6A
.103 Hole	24	57-10240	57-10240A	57-10240-6	57-10240-6A
	36	57-10360	57-10360A	57-10360-14	57-10360-14A
	50	57-10500	57-10500A	57-10500-6	57-10500-6A
	14	57-10140-185	57-10140-185A	-	-
.185 Hole	24	57-10240-4	57-10240-4A	-	-
	36	57-10360-22	57-10360-22A	-	-
	50	57-10500-48	57-10500-48A	-	-
.120 Hole	50	-	-	57-10500-120	57-10500-120A
Integral Panel Clips*, .103 Hole	50	-	-	57-10500-41	57-10500-41A
Bail Latching	36	-	-	57-10360-28†	57-10360-28A
Tin-Plated Shells	50	-	-	57-10500-79	57-10500-79A

[†] IEEE 1284-B (for foil wrap & overmold applications)

Socket

			No B	Barrier	High I	Barrier
Latch	Mount	Size	Commercial	30Au/Ni	Commercial	30Au/Ni
		14	57-20140	57-20140A	57-20140-6	57-20140-6A
	Float Mounts with	24	57-20240	57-20240A	57-20240-6	57-20240-6A
	.103 Hole	36	57-20360	57-20360A	57-20360-10	57-20360-10A
S D		50	57-20500	57-20500A	57-20500-6	57-20500-6A
; He		14	57-20140-4	57-20140-4A	-	-
No latches	.185 Hole	24	57-20240-2	57-20240-2A	-	-
		36	57-20360-3	57-20360-3A	-	-
_		50	57-20500-15	57-20500-15A	-	-
	.120 Hole	50	-	-	57-20500-120	57-20500-120A
	Integral Panel Clips*, .103 Hole	50	-	-	57-20500-41	57-20500-41A
		14	57-40140	57-40140A	57-40140-HB	57-40140-HBA
S O	.116 Hole	24	57-40240	57-40240A	57-40240-HB	57-40240-HBA
Bail latches		36	57-40360†	57-40360A†	57-40360-9†	57-40360-9A†
<u>8</u>		50	57-40500	57-40500A	57-40500-4	57-40500-4A
g	.116 Hole with					
ш	Tin-Plated Shell	50	57-40500-5	57-40500-5A	57-40500-28†	57-40500-28A1

^{*} Integral Panel Clips, for front-mount only, require modified panel cutout. See page 6-52 for details.

[†] IEEE 1284-B



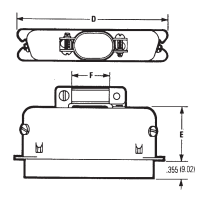
(10.16)

180° (Top-Entry) Cable

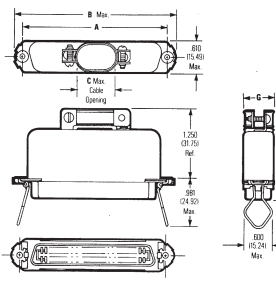
Top-Entry products include a connector, hood, and associated hardware. They are typically used at the end of a cable, where it is subject to physical strain and protection of the termination area is required.

- Includes all hardware required to attach hood to connector.
- · Bail latching sockets have latch hardware integral to connector body, making cable assembly less costly.
- Bail latching plugs include notches that lock with industry-standard bail-lock sockets.









Dimensions

	Α		E	3	(C	D	1	E		ı	=	(3
Size	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
14	1.417	35.99	1.750	44.45	.306	7.77	1.495	37.97	.843	21.41	.306	7.77	.422	10.72
24	1.842	46.79	2.175	55.25	.473	11.10	1.920	48.77	.825	20.96	.473	12.01	.473	12.01
36	2.352	59.74	2.685	68.20	.639	16.23	2.431	61.75	.905	22.99	.640	16.26	.473	12.01
50	2 947	74 85	3 270	83.06	766	19 46	3 025	76.84	995	25 27	.766	19 46	473	12 01

Ordering Information, 180° (Top-Entry) Cable

Plug. InstaLatching

		No	Barrier	Barrier	
Mount	Size	Commercial	30Au/Ni	Commercial	30Au/Ni
	14	57-30140	57-30140A	-	-
Bail Latching	24	57-30240	57-30240A	-	-
	36	57-30360	57-30360A	-	-
	50	57-30500	57-30500A	57-30500-3	57-30500-3A
#4-40 Holes for captive screw	50	57-30500-4	57-30500-4A	-	-

Socket

		No	Barrier	High Barrier		
Mount	Size	Commercial	30Au/Ni	Commercial	30Au/Ni	
	14	57-60140	57-60140A	-	-	
With Bail Latches	24	57-60240	57-60240A	-	-	
	36	57-60360	57-60360A	-	-	
	50	57-60500	57-60500A	-	-	



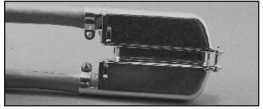
90° (Standard) / 270° (Reverse) End-Entry Cable

End-Entry connectors, available in 50 position size only, include a hood and integral cable clamp for cable exit from the end of the connector

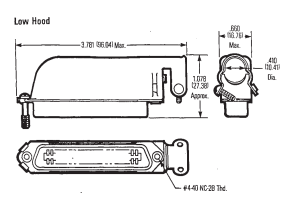
- The standard-orientation plug has the cable clamp on the position 1/26 end, and the standard-orientation socket has the clamp on the position 25/50 end.
- Cables may be extended end-to-end (i.e., "running cable") by mating standard-orientation plugs and sockets, or "doubled back" by mating a standard-orientation connector with a reverse-orientation mate.
- Cables may exit either direction on a cable-to-panel application by choosing standard- or reverse-orientation, depending on the desired direction of cable exit.
- Include screw that is 5/8" long, suitable for locking directly to the body of another connector. For locking to connectors panel-mounted with screw-lock hardware, shorter screws are required. See page 6-51 for these and other accessories, such as dust covers.

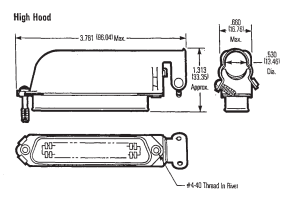


Running Cable Application



Double-Back Cable Application





Ordering Information, End-Entry

Plug, InstaLatching (High Barrier, with Dust Cover)

		Standard (90	0°) Orientation	Reverse (270°) Orientation			
Mount	Size	Commercial	30Au/Ni	Commercial	30Au/Ni		
High (Standard) Hood	50	57-10500-14	57-10500-14A	57-10500-270	57-10500-270A		
Low-Profile Hood	50	57-10500-7	57-10500-7A	57-10500-271	57-10500-271A		

Socket (High Barrier, with Dust Cover)

		Standard (9	Standard (90°) Orientation		Orientation
Mount	Size	Commercial	30Au/Ni	Commercial	30Au/Ni
High (Standard) Hood	50	57-20500-7	57-20500-7A	57-20500-270	57-20500-270A
Low-Profile Hood	50	57-20500-19	57-20500-19A	57-20500-271	57-20500-271A

Call Toll Free: 1 (800) 323-9612 Downloaded from Elcodis.com electronic components distributor

Wire Wrap Metal Shell and All-Plastic



FEATURES

- Terminates Discrete Wire without soldering, on .025" sq. or .045" sq. tails.
- All-plastic design reduces cost. Metal Shell available where indicated for improved shielding.
- 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 where indicated.
- Available with industry-standard bail latch feature for positive locking/unlocking without tools.
- UL Recognized Files E170218 (UL1977), E130965 (UL1863).
- CSA Approved File LR31996-7.

MATERIALS

Insulator (Metal Shell Product): Blue UL94V-0 rated dialyll phthalate type MDG per MIL-M14F Insulator (All-Plastic Product): Gray UL94V-0 rated dialyll phthalate type MDG per MIL-M14F

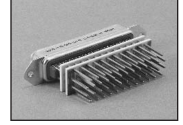
Contact: Copper alloy

Contact Plating: Select gold over 50µin. select nickel standard;

30µin. select gold over 50µin. select nickel available where indicated

Wire-Wrap Terminal: Cupro nickel Shell (Metal Shell Product): Steel

Shell Plating (Metal Shell Product): Zinc with clear chromate coating

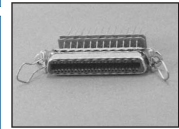


ENVIRONMENTAL

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:

ing Forces:					
	Mating Fowith Insta	orce (max.) Latches	Unmating Force (min.) without InstaLatches		
Size	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	

Call Toll Free: 1 (800) 323-9612

Wire Wrap Metal Shell and All-Plastic

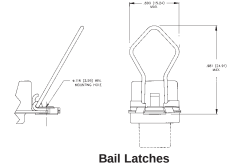


Metal Shell

- Metal Shell Wire Wrap connectors are available with .025" sq. or .045" sq. x 1.35" (.56" wrap length) terminals. .045" sq. terminals are also available with .850" (.28" wrap length) terminals.
- Available with .103" mounting holes for #3 hardware.
 Sockets also available with bail latches and .116" holes.

See page 6-4 for recommended standard panel cutout dimensions.

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



Dimensions

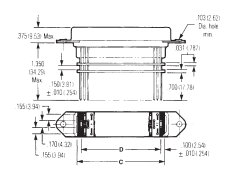
	Α		A B		С		D	
Sizes	in	mm	in	mm	in	mm	in	mm
14	1.750	44.45	1.417	35.99	0.710	18.03	0.510	12.95
24	2.175	55.25	1.842	46.79	1.135	28.83	0.935	23.75
36	2.665	67.69	2.352	59.74	1.645	41.78	1.445	36.70
50	3.260	82.80	2.947	74.85	2.240	56.90	2.040	51.82

Metal Plug

103 (2 62) Dia. hole min. 400 (10.16) Max. 1.350 (34 29) Max.

Ordering Information, Metal Shell

Metal Socket



Plug, InstaLatching

		.025" sq. x 1.3	5" Terminals	.045" sq. x 1	.35" Terminals	.045" sq. x .85" Terminals		
	Size	Commercial	30Au/Ni	Commercial	30Au/Ni	Commercial	30Au/Ni	
	14	57-10140-WW1	57-10140-WW1A	57-10140-WW2	57-10140-WW2A	57-10140-WW3	57-10140-WW3A	
.103 Hole	24	57-10240-WW1	57-10240-WW1A	57-10240-WW2	57-10240-WW2A	57-10240-WW3	57-10240-WW3A	
	36	57-10360-WW1	57-10360-WW1A	57-10360-WW2	57-10360-WW2A	57-10360-WW3	57-10360-WW3A	
	50	57-10500-WW1	57-10500-WW1A	57-10500-WW2	57-10500-WW2A	57-10500-WW3	57-10500-WW3A	

Socket

		.025" sq. x 1.3	5" Terminals	.045" sq. x 1	.35" Terminals	.045" sq. x .85" Terminals		
	Size	Commercial	30Au/Ni	Commercial	30Au/Ni	Commercial	30Au/Ni	
	14	57-20140-WW1	57-20140-WW1A	57-20140-WW2	57-20140-WW2A	57-20140-WW3	57-20140-WW3A	
.103 Hole	24	57-20240-WW1	57-20240-WW1A	57-20240-WW2	57-20240-WW2A	57-20240-WW3	57-20240-WW3A	
	36	57-20360-WW1	57-20360-WW1A	57-20360-WW2	57-20360-WW2A	57-20360-WW3	57-20360-WW3A	
	50	57-20500-WW1	57-20500-WW1A	57-20500-WW2	57-20500-WW2A	57-20500-WW3	57-20500-WW3A	
	14	57-20140-WW4	57-20140-WW4A	-	-	-	-	
Bail Latches, .116 Hole	24	57-20240-WW4	57-20240-WW4A	-	-	-	-	
	36	57-20360-WW4	57-20360-WW4A	-	-	-	-	
	50	57-20500-WW4	57-20500-WW4A	-	-	-	-	



All-Plastic

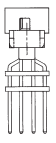
- All-plastic Wire Wrap connectors are available with .025" sq. or .045" sq. x 1.35" (.56" wrap length) terminals.
- Available with .141" or .125" mounting holes as indicated, for #4 hardware.
- Includes InstaLatch passive latch feature for automatic latching.
 Sockets also available without latches.

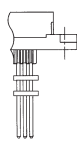
See pages 6-4 and 6-52 for recommended panel cutout dimensions.

See pages 6-51 thru 6-52 for accessories such as mounting screws and dust covers, which make the use of Cinch Miniature Ribbon connectors even more cost-effective in panel-mount applications.

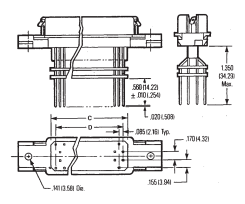
Plug

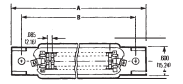






All-Plastic Socket





Dimensions, All-Plastic

	-	Α		3	С		D	
Size	in	mm	in	mm	in	mm	in	mm
14	1.745	44.32	1.417	35.99	0.710	18.03	0.510	12.95
24	2.170	55.12	1.842	46.79	1.135	28.83	0.935	23.75
36	2.680	68.07	2.352	59.74	1.645	41.78	1.445	36.70
50	3.275	83.19	2.947	74.85	2.240	56.90	2.040	51.82
64	3.875	98.43	3.542	89.97	2.835	72.01	2.635	66.93

Wire Wrap Metal Shell and All-Plastic



Ordering Information, All-Plastic

Plug, InstaLatching

		.025" sq. x 1.	35" Terminals	.045" sq. x 1.35	.045" sq. x 1.35" Terminals			
Mount	Size	Commercial	30Au/Ni	Commercial	30Au/Ni			
.140 Hole	24	-	-	97-10240-WW2	97-10240-WW2A			
	64	-	-	97-10640-WW2	97-10640-WW2A			

Socket

			.025" sq. x 1.3	5" Terminals	.045" sq. x 1.35" Terminals			
	Mount	Size	Commercial	30Au/Ni	Commercial	30Au/Ni		
		14	97-22140-WW5	97-22140-WW5A	97-22140-WW6	97-22140-WW6A		
hes	.141 Hole	24	97-22240-WW5	97-22240-WW5A	97-22240-WW6	97-22240-WW6A		
latc		36	97-22360-WW5	97-22360-WW5A	97-22360-WW6	97-22360-WW6A		
9		50	97-22500-WW5	97-22500-WW5A	97-22500-WW6	97-22500-WW6A		
_	.159 Hole	64	97-22640-WW5	97-22640-WW5A	97-22640-WW6	97-22640-WW6A		
10		14	97-22140-WW1	97-22140-WW1A	97-22140-WW2	97-22140-WW2A		
ches	.141 Hole	24	97-22240-WW1	97-22240-WW1A	97-22240-WW2	97-22240-WW2A		
Lat		36	97-22360-WW1	97-22360-WW1A	97-22360-WW2	97-22360-WW2A		
nstal		50	97-22500-WW1	97-22500-WW1A	97-22500-WW2	97-22500-WW2A		
_	.159 Hole	64	97-22640-WW1	97-22640-WW1A	97-22640-WW2	97-22640-WW2A		

Call Toll Free: 1 (800) 323-9612

Vertical-Mount Solder Tail Metal Shell



FEATURES

- Straight Solder Tails for solder termination to printed circuit board in lengths for use on all standard thickness boards.
- Surface Mount Compatible; withstands vapor-phase and IR reflow processes.
- Metal shell provides grounding and shielding capability.
- Available in plug and socket styles in 14, 24, 36, and 50 position sizes.
- All plugs lock with InstaLatch passive latch feature for automatic latching.
- Industry-standard bail latch feature available for locking/unlocking without tools in applications such as SCSI-1 and Centronics.
- Available, where indicated, with J-Hook latches that automatically lock down mating end-entry connectors.
- Available, where indicated, with through-hole or threaded standoffs for improved board mounting.
- Sockets available with through holes or with float mounts to provide limited self-alignment.
- UL Recognized Files E170218 (UL1977), E130965 (UL1863).
- CSA Approved File LR31996-7.

MATERIALS

Insulator: Blue UL94V-0 rated diallyl phthalate type MDG, per MIL-M14F

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

Shell: Steel

Shell Plating: Zinc with clear chromate coating standard. Tin available where indicated.



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:

Mating Force (max.)			Unmating Force (min.)			
Size	Lb.	Kg	Lb.	Kg		
14	5	2.27	2	0.91		
24	8	3.63	4	1.81		
36	12	5.44	6	2.72		
50	15	6.80	7	3.18		

Call Toll Free: 1 (800) 323-9612 codis.com electronic components distributor

6-34

Vertical-Mount Solder Tail Metal Shell

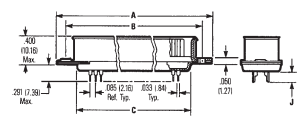


Plug, InstaLatching

Dimensions

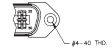
	Α		В		С		
Size	in	mm	in	mm	in	mm	
14	1.750	44.45	1.417	35.99	0.910	23.11	
24	2.175	55.25	1.842	46.79	1.335	33.91	
36	2.685	68.20	2.352	59.74	1.845	46.86	
50	3.260	82.80	2.947	74.85	2.440	61.98	

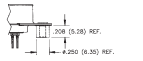
Plug

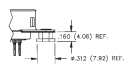


Conductive Standoff

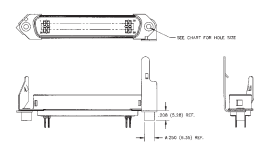








J-Hook Latches



Insulated Standoff





Ordering Information, Plug, InstaLatching

			.110" Tail	Length (J)	.145" Tail	Length (J)	.190" Tai	I Length (J)
			(for PCB thickness	up to .062" nominal)	(for PCB thickness	up to .093" nominal)	(for PCB thickness	up to .125" nominal)
	Mount	Size	Commercial	30Au/Ni	Commercial	30Au/Ni	Commercial	30Au/Ni
		14	57-10140-4	57-10140-4A	57-10140-5	57-10140-5A	57-DS14P2-3	57-DS14P2-3A
		24	57-10240-3	57-10240-3A	57-10240-5	57-10240-5A	57-10240-12	57-10240-12A
	.103 Hole	36	57-10360-13	57-10360-13A	57-10360-17	57-10360-17A	57-10360-25	57-10360-25A
		50	57-10500-27	57-10500-27A	57-10500-46	57-10500-46A	57-10500-73	57-10500-73A
		14	57-DS14P1-1	57-DS14P1-1A	57-DS14P1-2	57-DS14P1-2A	57-DS14P1-3	57-DS14P1-3A
		24	57-DS24P1-1	57-DS24P1-1A	57-DS24P1-2	57-DS24P1-2A	57-DS24P1-3	57-DS24P1-3A
	.185 Hole	36	57-DS36P1-1	57-DS36P1-1A	57-DS36P1-2	57-DS36P1-2A	57-DS36P1-3	57-DS36P1-3A
		50	57-DS50P1-1	57-DS50P1-1A	57-DS50P1-2	57-DS50P1-2A	57-DS50P1-3	57-DS50P1-3A
	Conductive Standoff							
	.120 (Ref) Hole	50	-	-	-	-	57-10500-76	57-10500-76A
	Conductive Standoff							
	4-40 Hole	50	-	-	-	-	57-10500-77	57-10500-77A
	Insulated Standoff							
	.120 (Ref) Hole	50	-	-	-	-	57-10500-68	57-10500-68A
	Insulated Standoff							
	4-40 Hole	50	-	-	-	-	57-10500-69	57-10500-69A
	Conductive Standoff							
	.120 (Ref) Hole	50	-	-	-	-	57-10500J-76	57-10500J-76A
× 8	Conductive Standoff							
8 %	4-40 Hole	50	-	-	-	-	57-10500J-77	57-10500J-77A
J-Hook Latches	Insulated Standoff							
ר י	.120 (Ref) Hole	50	-	-	-	-	57-10500J-68	57-10500J-68A
	Insulated Standoff							
	4-40 Hole	50	-	-	-	-	57-10500J-69	57-10500J-69A

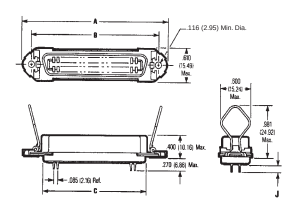


Socket

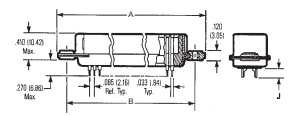
Dimensions

	А		В		С		
Size	in	mm	in	mm	in	mm	
14	1.750	44.45	1.417	35.99	0.910	23.11	
24	2.175	55.25	1.842	46.79	1.335	33.91	
36	2.685	68.2	2.352	59.74	1.845	46.86	
50	3.260	82.8	2.947	74.85	2.440	61.98	

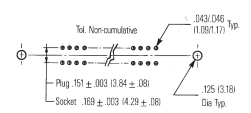
Socket with Bail Latches



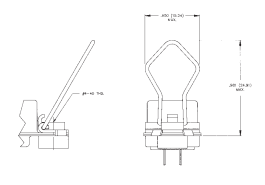
Socket with Float Bushing



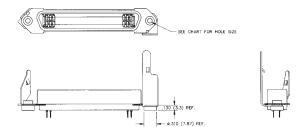
Recommended PCB Hole Layout



Bail Latches with Standoffs



J-Hook Latches



Vertical-Mount Solder Tail Metal Shell



Socket

Ordering Information

			.110" Tail	Length (J)	.145" Tail Length (J)		.190" Tail Length (J)	
		(for PCB thickness up to .062" nominal)		(for PCB thickness up to .093" nominal)		(for PCB thickness up to .125" nominal)		
	Latch Mount	Size	Commercial	30Au/Ni	Commercial	30Au/Ni	Commercial	30Au/Ni
		14	57-20140-8	57-20140-8A	-	-	-	-
S	Float Mounts with	24	57-20240-8	57-20240-8A	-	-	-	-
ĕ	.103 Hole	36	57-20360-9	57-20360-9A	-	-	-	-
atche		50	57-20500-31	57-20500-31A	-	-	-	-
Ľ	-	14	57-20140-12	57-20140-12A	57-20140-10	57-20140-10A	57-DS14S1-3	57-DS14S1-3A
9	.185 Hole	24	57-20240-14	57-20240-14A	57-20240-11	57-20240-11A	57-20240-23	57-20240-23A
_		36	57-20360-15	57-20360-15A	57-20360-13	57-20360-13A	57-20360-19	57-20360-19A
		50	57-20500-65	57-20500-65A	57-20500-58	57-20500-58A	57-20500-85	57-20500-85A
S		14	57-40140-8	57-40140-8A	57-40140-11	57-40140-11A	57-DS14S-3	57-DS14S-3A
atches	.116 Hole	24	57-40240-9	57-40240-9A	57-40240-11	57-40240-11A	57-40240-14	57-40240-14A
atc		36	57-40360-12†	57-40360-12A†	57-40360-16†	57-40360-16A†	57-40360-24†	57-40360-24A†
_		50	57-40500-9	57-40500-9A	57-40500-16	57-40500-16A	57-40500-24	57-40500-24A
ä	Conductive Standoff							
Ω	4-40 Hole	50	-	-	-	-	57-40500-26	57-40500-26A
× 8	Insulated Standoff							
I-Hook atches	.120 (Ref) Hole	50	-	-	-	-	57-20500J-78	57-20500J-78A
atc atc	Insulated Standoff							
ٽ ٽ	4-40 Hole	50	-	-	-	-	57-20500J-79	57-20500J-79A

[†] IEEE 1284-B

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;

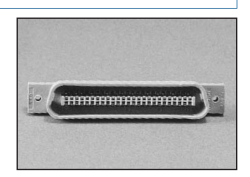
1000 Megohms minimum after moisture

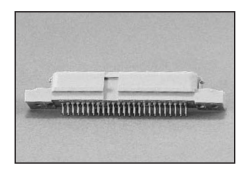
MECHANICAL

Durability: 200 mating/unmating cycles

Mating / Unmating Forces:

g,	/ Unimat	ing For	ces.				
			g Force (max.) nstaLatches	Unmating Force (min.) without InstaLatches			
	Size	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		





Vertical-Mount Solder Tail All-Plastic



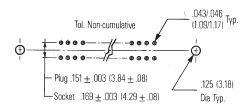
Vertical-mount Miniature Ribbon connectors provide I/O directly from printed circuit boards, where the mating face of the connector is in a plane parallel to that of the board.

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.

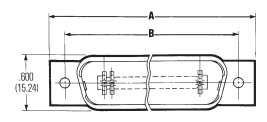
Dimensions

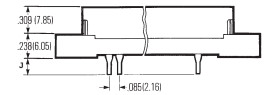
	Α		В			
Size	in	mm	in	mm		
14	1.745	44.32	1.417	35.99		
24	2.170	55.12	1.842	46.79		
36	2.680	68.07	2.352	59.74		
50	3.275	83.19	2.947	74.85		
64	3.875	98.43	3.542	89.97		

Recommended PCB Hole Layout

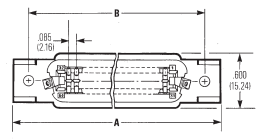


Plug

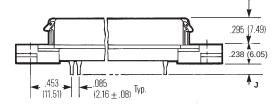


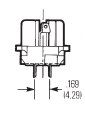


Socket

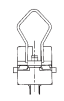


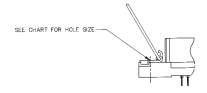
With InstaLatches





With Bail Latches





Vertical-Mount Solder Tail All-Plastic



Ordering Information, Vertical-Mount Solder Tail

Plug, InstaLatching

		.138" Tail Length (J) (for PCB thickness up to .093" nominal)		.183" Tail Length (J) (for PCB thickness up to .125" nominal)		
Mount	Size	Commercial	Commercial 30Au/Ni		30Au/Ni	
	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	
.125 Hole	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	
	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	
#4-40 Hole	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

			.138" Tail I (for PCB t up to .093"	thickness	.183" Tail Length (J) (for PCB thickness up to .125" nominal)		
Latch Mount		Size	Commercial	30Au/Ni	Commercial	30Au/Ni	
		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	
S	.125 Hole	36	97-DSS36-22	97-DSS36-22A	97-DSS36-23	97-DSS36-23A	
ç		64	97-DSS64-22	97-DSS64-22A	97-DSS64-23	97-DSS64-23A	
No latches	.160 Hole	50	97-DSS50-22	97-DSS50-22A	97-DSS50-23	97-DSS50-23A	
9		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	
	#4-40 Hole	36	97-DSS36-32	97-DSS36-32A	97-DSS36-33	97-DSS36-33A	
		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	
		14	97-DSS14-2	97-DSS14-2A	97-DSS14-3	97-DSS14-3A	
S		24	97-DSS24-2	97-DSS24-2A	97-DSS24-3	97-DSS24-3A	
þe	.125 Hole	36	97-DSS36-2	97-DSS36-2A	97-DSS36-3	97-DSS36-3A	
atc		64	97-DSS64-2	97-DSS64-2A	97-DSS64-3	97-DSS64-3A	
InstaLatches	.160 Hole	50	97-DSS50-2	97-DSS50-2A	97-DSS50-3	97-DSS50-3A	
Ste		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	
	#4-40 Hole	36	97-DSS36-12	97-DSS36-12A	97-DSS36-13	97-DSS36-13A	
		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	
Bail I	atches, .116 Hole	36	97-DSS36-42	97-DSS36-42A	97-DSS36-43	97-DSS36-43A	
		50	97-DSS50-42	97-DSS50-42A	97-DSS50-43	97-DSS50-43A	

Vertical-Mount Compliant Pin All-Plastic and Metal Shell



FEATURES

- Straight Compliant Pin for solderless termination to printed circuit board.
- All-plastic design reduces cost. Metal Shell also available where indicated for improved shielding.
- 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 where indicated, or with no latches.
- Available with through holes or with #4-40 holes for mounting/latching.
- Includes Seating Cover that allows for flat-rock insertion and serves as dust cover after insertion.
- UL Recognized Files E170218 (UL1977), E130965 (UL1863).
- CSA Approved File LR31996-7.

MATERIALS

Insulator and Seating Cover: Gray UL94V-0 rated glass-filled

polyester

Contact: Phosphor bronze

Contact Plating: Select gold over 50µin. select nickel standard;

30µin. select gold over 50µin. select nickel available where indicated. Gold flash in

termination area

Shell (Metal Shell Version Only): Steel Shell Plating (Metal Shell Version Only): Tin



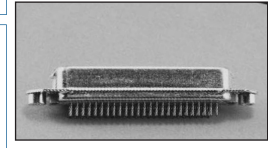
Operating Temperature: -40°C to +105°C

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

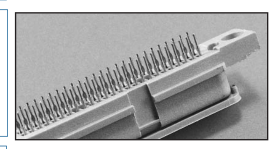
Contact Rating: 5 Amps (4 Amps per CSA)

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:**

	Mating Force (max.) with InstaLatches		Unmating Force (min.) without InstaLatches			
Size	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		

Connector/PCB Insertion Force (maximum): 25 lbs (12.3Kg) per contact

Connector/PCB Retention Force: 5 lb. (2.44Kg) per contact

(minimum, without mounting hardware)

Vertical-Mount Compliant Pin All-Plastic and Metal Shell



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.

Compliant-pin connectors terminate without solder to plated-through holes in printed circuit boards. The tail conforms to the hole, providing a gas-tight termination without damaging the plating in the printed circuit board.

The seating cover acts as an insertion tool fixture, and *must be left in place until the connector is installed on the PCB*. It may also be left on after insertion to serve as a dust cover to protect the connector from contamination.

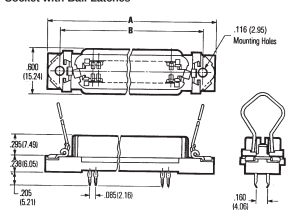
See pages 6-51 through 6-53 for accessories such as bent bail latches and mounting screws that make the use of Cinch Miniature Ribbon connectors even more cost-effective in board-mount applications.

Dimensions

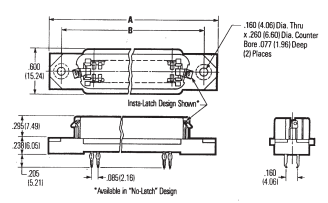
	Α		В		С		
Size	in	mm	in	mm	in	mm	
14	1.745	44.32	1.417	35.99	.625	15.88	
24	2.170	55.12	1.842	46.79	1.050	26.67	
36	2.680	68.07	2.352	59.74	1.560	39.62	
50	3.275	83.19	2.947	74.85	2.155	54.74	
64	3.875	98.43	3.542	89.97	2.750	69.85	

Plug

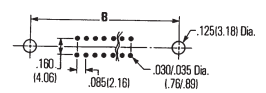
Socket with Bail Latches



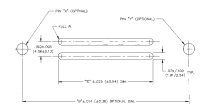
Socket with InstaLatches



Recommended PCB Hole Layout



Insertion Fixture Backer Plate





Ordering Information, Vertical-Mount Compliant Pin

All-Plastic Plug, InstaLatching

Mount	Size	Commercial	30Au/Ni
	14	97-CP-14	97-CP-14A
	24	97-CP-24	97-CP-24A
.125 Hole	36	97-CP-36	97-CP-36A
	50	97-CP-50	97-CP-50A
	64	97-CP-64	97-CP-64A
	14	97-CP-14T	97-CP-14TA
	24	97-CP-24T	97-CP-24TA
#4-40 Hole	36	97-CP-36T	97-CP-36TA
	50	97-CP-50T	97-CP-50TA
	64	97-CP-64T	97-CP-64TA

All-Plastic Socket

	Latch			
	Mount	Size	Commercial	30Au/Ni
		14	97-CS-14	97-CS-14A
S		24	97-CS-24	97-CS-24A
	.160 Hole	36	97-CS-36	97-CS-36A
es		50	97-CS-50	97-CS-50A
No latches		64	97-CS-64	97-CS-64A
<u>a</u>		14	97-CS-14T	97-CS-14TA
9		24	97-CS-24T	97-CS-24TA
_	#4-40 Hole	36	97-CS-36T	97-CS-36TA
		50	97-CS-50T	97-CS-50TA
		64	97-CS-64T	97-CS-64TA
		14	97-CSI-14	97-CSI-14A
		24	97-CSI-24	97-CSI-24A
S	.160 Hole	36	97-CSI-36	97-CSI-36A
j.		50	97-CSI-50	97-CSI-50A
InstaLatches		64	97-CSI-64	97-CSI-64A
ä		14	97-CSI-14T	97-CSI-14TA
ıst		24	97-CSI-24T	97-CSI-24TA
_	#4-40 Hole	36	97-CSI-36T	97-CSI-36TA
		50	97-CSI-50T	97-CSI-50TA
		64	97-CSI-64T	97-CSI-64TA
Ś		14	97-CSB-14	97-CSB-14A
he		24	97-CSB-24	97-CSB-24A
Bail latches	.116 Hole	36	97-CSB-36	97-CSB-36A
=		50	97-CSB-50	97-CSB-50A
Ba		64	97-CSB-64	97-CSB-64A

Metal Shell Socket, with InstaLatches

		Commercial	30Au/Ni
Conductive Standoff 5	50	57-CSI-50	57-CSI-50A
with .120 Hole			

6

Call Toll Free: 1 (800) 323-9612 Downloaded from Elcodis.com electronic components distributor

Right-Angle Solder Tail Metal Shell



FEATURES

- Right-Angle Solder Tails for solder termination to printed circuit board.
- Metal shell provides grounding and shielding capability.
- Available in plug and socket styles in 14, 24, 36, and 50 position sizes.
- Sockets available with industry-standard bail latch feature for positive locking/unlocking without tools, for applications such as SCSI-1 and Centronics.
- #4-40 threaded board mounting holes provide means to secure and ground connector to board.
- UL Recognized File E170218.

MATERIALS

Insulator: Blue UL94V-0 rated glass-filled polyester

Contact: Phosphor bronze

Contact Plating: Select gold over nickel in mating area

as indicated; tin-lead on solder tails

Shell: Steel

Shell Plating: Nickel

ENVIRONMENTAL

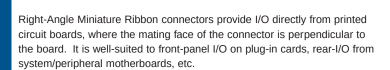
Operating Temperature: -55°C to +105°C



Withstanding Voltage: 1000 VAC RMS @ sea level

> Contact Rating: 5 Amps

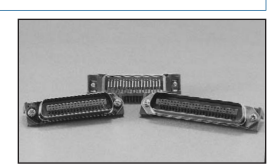
Contact Resistance: 30 milliohms maximum Insulation Resistance: 1000 Megohms minimum

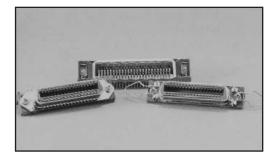


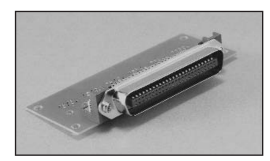
6-46

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.

Call Toll Free: 1 (800) 323-9612 odis.com electronic components distributor







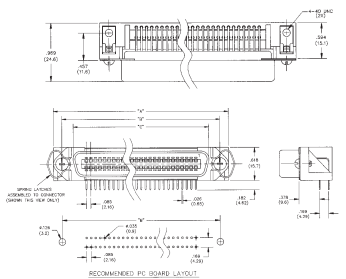
Right-Angle Solder Tail Metal Shell



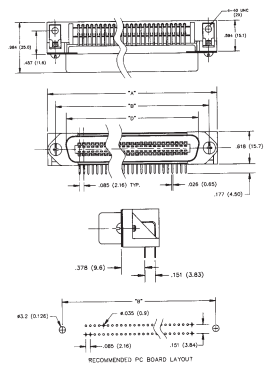
Dimensions

	Α		Е	В		С		D		
Size	in	mm	in	mm	in	mm	in	mm		
14	1.720	43.70	1.417	35.99	0.992	25.20	1.008	25.60		
24	2.146	54.50	1.842	46.79	1.417	36.00	1.436	36.00		
36	2.661	67.60	2.352	59.74	1.925	48.90	1.943	49.35		
50	3.260	82.80	2.947	74.85	2.520	64.00	2.538	64.00		

Socket



Plug



Ordering Information, Right-Angle Solder Tail

Plug, 4-40 Board Mount

Size	Flash	15Au/Ni	30Au/Ni
36	57-LRP36-F	57-LRP36-15	57-LRP36-30
50	57-LRP50-F	57-LRP50-15	57-LRP50-30

Socket, 4-40 Board Mount

Latch	Size	Flash	15Au/Ni	30Au/Ni
<u>ي</u>	14	57-LRS14-F	57-LRS14-15	57-LRS14-30
Latches	24	57-LRS24-F	57-LRS24-15	57-LRS24-30
	36	57-LRS36-F	57-LRS36-15	57-LRS36-30
2	50	57-LRS50-F	57-LRS50-15	57-LRS50-30
_	14	57-LRS14-BF	57-LRS14-B15	57-LRS14-B30
Latch	24	57-LRS24-BF	57-LRS24-B15	57-LRS24-B30
Bail L	36	57-LRS36-BF†	57-LRS36-B15†	57-LRS36-B30†
Δ	50	57-LRS50-BF	57-LRS50-B15	57-LRS50-B30

[†] IEEE 1284-B



FEATURES

- Low-pass (single-pole, capacitive) filtered contacts reduce inbound and outbound conducted EMI standard capacitance values of 50pF through 1,200pF.
- Saves space by incorporating required filter functions directly into footprint of I/O connector.
- Available as straight Solder Tail plug for solder termination to printed circuit board (nominal thickness through .093") and as plug/socket adapter, in 50-position size.
- All-plastic design reduces cost.
- All plugs lock with InstaLatch passive latch feature for automatic latching.
- Adapters available with InstaLatches, with Bail Latches, or with no latches on socket side.
- Available with through holes, #4-40 holes, #6-32 holes, or M3 holes for mounting/latching.

MATERIALS

Insulator: Gray UL94V-0 rated glass-filled polyester

Contact: Copper alloy

Contact Plating: 30µin. select gold over 50µin. select nickel

standard; tin-lead on solder tails

Mounting Hardware Plating: Tin-lead

ENVIRONMENTAL

Operating Temperature: -50°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: 500VDC @ sea level

Contact Rating: 3 Amps RF Current Rating: 0.3 Amps

Voltage Surge:

Leakage Current: 10mA maximum per contact when subjected to

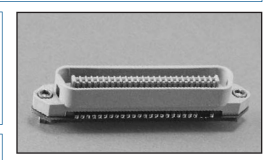
1000 VAC test voltage, applied over 30 seconds and held for 60 seconds per FCC Part 68.5 Withstands 1,500V peak longitudinal voltage

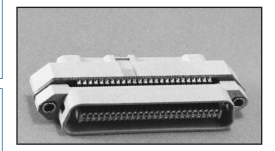
surge with 10µsec. risetime, 160µsec. decay

Contact Resistance: 6 milliohms maximum, per EIA Std. RS364, TP6

Insulation Resistance: 5000 Megohms minimum 5% maximum @ 25°C, 1kHz and

1 VAC RMS maximum





Insertion Loss:							
Capacitance	Ins	ertion Loss	min. (dB,	@ 25°C, @ 50 ohm, no load, per MIL-STD-220)			
@ 25°C, 1kHz, 1 VAC RMS max.	10MHz	30MHz	50MHz	70MHz	100MHz	500MHz	1GHz
50pF <u>+</u> 15%	-	-	-	-	2	14	11
100pF <u>+</u> 15%	-	-	-	-	3	14	11
220pF <u>+</u> 15%	-	-	4	7	12	14	11
470pF <u>+</u> 15%	-	5	11	14	20	14	11
820pF <u>+</u> 15%	3	3	16	20	20	14	11
1,000pF <u>+</u> 15%	3	3	16	20	20	14	11
1,200pF+15%	3	3	16	20	20	14	11

3.18

MECHANICAL

Durability: 200 mating/unmating cycles

Mating / Unmating Forces:

Size

50

Mating Force (max.) Unmating Force (min.)
with InstaLatches without InstaLatches
Lb. Kg Lb. Kg

14.52

Call Toll Free: 1 (800) 323-9612

6-48

Filtered Vertical-Mount Solder Tail and Male/Female Adapter

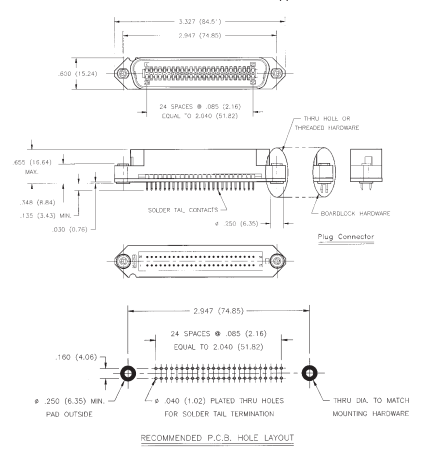


Filtered Vertical-Mount Solder Tail Plug

Vertical-mount Filtered Miniature Ribbon plugs provide filtered I/O directly from printed circuit boards, where the mating face of the connector is in a plane parallel to that of the board. Filtering keeps conducted EMI from passing between the system board and I/O cable.

The connector's filter must be grounded to the system at the mounting holes, via either top flange or through the lower standoff to a pad on the component side of the printed circuit board.

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



Ordering Information, Filtered Vertical-Mount Solder Tail Plug, 50 Position

	Capacitance	.144 Hole	#4-40 Hole	#6-32 Hole	M3 -0.5 Hole
	50pF±15%	CF97-50PB-TH	CF97-50PB-4T	CF97-50PB-6T	CF97-50PB-3T
or hole	100pF±15%	CF97-50PC-TH	CF97-50PC-4T	CF97-50PC-6T	CF97-50PC-3T
	220pF±15%	CF97-50PD-TH	CF97-50PD-4T	CF97-50PD-6T	CF97-50PD-3T
ugl	470pF±15%	CF97-50PE-TH	CF97-50PE-4T	CF97-50PE-6T	CF97-50PE-3T
Through threader b	820pF±15%	CF97-50PF-TH	CF97-50PF-4T	CF97-50PF-6T	CF97-50PF-3T
₽₽	1,000pF±15%	CF97-50PH-TH	CF97-50PH-4T	CF97-50PH-6T	CF97-50PH-3T
	1,200pF±15%	CF97-50PJ-TH	CF97-50PJ-4T	CF97-50PJ-6T	CF97-50PJ-3T
	50pF±15%	-	CF97-50PB-4B	CF97-50PB-6B	CF97-50PB-3B
	100pF±15%	-	CF97-50PC-4B	CF97-50PC-6B	CF97-50PC-3B
Threaded Boardlock	220pF±15%	-	CF97-50PD-4B	CF97-50PD-6B	CF97-50PD-3B
g	470pF±15%	-	CF97-50PE-4B	CF97-50PE-6B	CF97-50PE-3B
hre	820pF±15%	-	CF97-50PF-4B	CF97-50PF-6B	CF97-50PF-3B
— ш	1,000pF±15%	-	CF97-50PH-4B	CF97-50PH-6B	CF97-50PH-3B
	1,200pF±15%	-	CF97-50PJ-4B	CF97-50PJ-6B	CF97-50PJ-3B



Filtered Panel Mount Feedthrough Adapter

Filtered Ribbon Panel Mount Adapters provide filtered I/O in systems where internal cabling carries signals to the system panel.

By filtering right at the panel, EMI that could otherwise be generated over the length of the internal cable is prevented. The use of a plug/socket adapter also yields a benefit in serviceability. Should it ever be necessary to replace the filter, an adapter can be readily replaced without replacing a bulky, more expensive cable assembly.

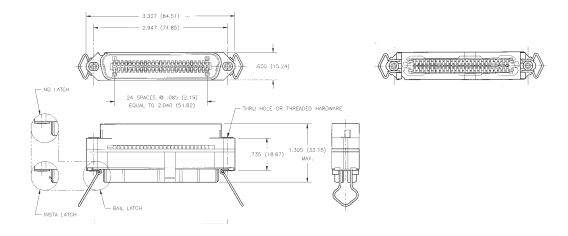
The adapter must be grounded to the system panel through the mounting hardware, which extends to both plug and socket flanges; thus, the adapter may be mounted with either side to the panel.

Adapters are also available without filter capacitors. Often referred to as "connector savers", these devices are most useful as "throw away" intermediate interconnects in applications where numerous mating/unmating cycles are required.

#6-32 Hole

M3 -0.5 Hole

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



Ordering Information, Filtered Adapter, 50 position

Capacitance

	Oupuoitarioc	# +0 110IC	WO OF LIGIC	1110 0.0 11010
	None (Connector Saver)	CF97-50AA-4T	CF97-50AA-6T	CF97-50AA-3T
	50pF±15%	CF97-50AB-4T	CF97-50AB-6T	CF97-50AB-3T
	100pF±15%	CF97-50AC-4T	CF97-50AC-6T	CF97-50AC-3T
nor	220pF±15%	CF97-50AD-4T	CF97-50AD-6T	CF97-50AD-3T
ket with atches	470pF±15%	CF97-50AE-4T	CF97-50AE-6T	CF97-50AE-3T
Socket without latches	820pF±15%	CF97-50AF-4T	CF97-50AF-6T	CF97-50AF-3T
900	1,000pF±15%	CF97-50AH-4T	CF97-50AH-6T	CF97-50AH-3T
0)	1,200pF±15%	CF97-50AJ-4T	CF97-50AJ-6T	CF97-50AJ-3T
	None (Connector Saver)	CF97-50AA-4TI	CF97-50AA-6TI	CF97-50AA-3TI
	50pF±15%	CF97-50AB-4TI	CF97-50AB-6TI	CF97-50AB-3TI
	100pF±15%	CF97-50AC-4TI	CF97-50AC-6TI	CF97-50AC-3TI
ith Jes	220pF±15%	CF97-50AD-4TI	CF97-50AD-6TI	CF97-50AD-3TI
Socket with InstaLatches	470pF±15%	CF97-50AE-4TI	CF97-50AE-6TI	CF97-50AE-3TI
cke taL	820pF±15%	CF97-50AF-4TI	CF97-50AF-6TI	CF97-50AF-3TI
ა <u>su</u>	1,000pF±15%	CF97-50AH-4TI	CF97-50AH-6TI	CF97-50AH-3TI
	1,200pF±15%	CF97-50AJ-4TI	CF97-50AJ-6TI	CF97-50AJ-3TI
	None (Connector Saver)	CF97-50AA-4TB	CF97-50AA-6TB	CF97-50AA-3TB
	50pF±15%	CF97-50AB-4TB	CF97-50AB-6TB	CF97-50AB-3TB
	100pF±15%	CF97-50AC-4TB	CF97-50AC-6TB	CF97-50AC-3TB
ith	220pF±15%	CF97-50AD-4TB	CF97-50AD-6TB	CF97-50AD-3TB
Socket with Bail latches	470pF±15%	CF97-50AE-4TB	CF97-50AE-6TB	CF97-50AE-3TB
S S S	820pF±15%	CF97-50AF-4TB	CF97-50AF-6TB	CF97-50AF-3TB
യ് യ്	1,000pF±15%	CF97-50AH-4TB	CF97-50AH-6TB	CF97-50AH-3TB
	1,200pF±15%	CF97-50AJ-4TB	CF97-50AJ-6TB	CF97-50AJ-3TB

#4-40 Hole

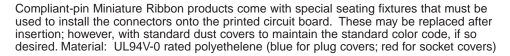
Accessories



The following accessories are available to make your application using Cinch Miniature Ribbon and SUPERIBBON products as complete and cost-effective as possible.

Dust Covers for all Metal Shell and All-Plastic Miniature Ribbon Connectors

Dust covers may be added to Miniature Ribbon or SUPERIBBON assemblies to protect the mating area from damage or contamination when the connector is left unmated. They can be useful for protection from handling damage during assembly, or can be left on the connector for protection of unused system I/O ports.





Ordering Information, Dust Covers

Size	Plug Cover	Socket Cover
14	57-1001	57-1002
24	57-1003	57-1004
36	57-1005	57-1006
50	57-1008	57-1022
64	57-1009	57-1010

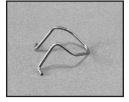
Bent Bail Latch for End-Entry Applications

Standard Bail Latches will not lock under a plug cable in a typical end-entry application. This latch, which is bent at a 90° angle, may be used to replace a standard latch in this situation.

Material: Stainless Steel



Part No. 57-BL-90





Mounting Screws and Related Hardware

Many Cinch Miniature Ribbon and SUPERIBBON products include all the hardware required for the most common application for the product; however, these alternatives may be desirable to better fit product to a specific use.

Part No.	Description	Typical Applications
4-40UNC2AX11	1/32 #4-40 x .343 Pan Head Screw	SUPERIBBON to mate with female screwlock
		 PC Mount connector to PCB (secured from rear)
4-40UNC2AX17	7/32 #4-40 x .525 Pan Head Screw	SUPERIBBON to threaded panel
4-40UNC2AX5/	8 #4-40 x .625 Fillister Head Screw	Metal Shell Running Cable (included on
		standard end-entry metal shell products)
4-40UNC2AX3/	4 #4-40 x .750 Pan Head Screw	SUPERIBBON Running Cable (included on
		standard end-entry SUPERIBBON products)
		 SUPERIBBON to front-panel mounted
		SUPERIBBON held by panel clips
4-40UNC2AX7/	8 #4-40 x .875	Miscellaneous
4-40X1/4SPCR	Hex Spacer, #4-40 Internal Threa	d x .250 • Female Screwlock





Wire Restraints for Panel-Mount SUPERIBBON™ All-Plastic Connectors

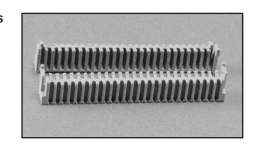
Wire restraints provide added security to terminated wires, preventing radial pullout. They are intended for use on panel mounted connectors where hoods are not required (wire restraints cannot be applied simultaneously with hoods), and snap on after connector termination.

Material: Gray UL94V-0 rated polyester.



(Two restraints required per connector)

Size	Plug	Socket
14	97-WR-P14	97-WR-S14
24	97-WR-P24	97-WR-S24
36	97-WR-P36	97-WR-S36
50	97-WR-P50	97-WR-S50
64	97-WR-P64	97-WR-S64



Wire Restraints for Panel-Mount Miniature Ribbon Metal Shell Connectors

Metal Shell Wire Restraints serve the same purpose as their SUPERIBBON counterparts, but are for IDC terminated metal shell connectors. These one-piece restraints snap in place around the termination area after assembly.

Material: Blue UL94V-0 rated polyester.



(One restraint required per connector)

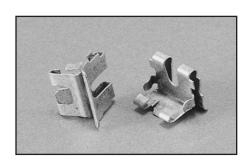
Size	Plug or Socket
36	77-WR-36
50	77-WR-50

Panel Mounting Clips for All-Plastic Miniature Ribbon Connectors

These clips slip into each end of a modified panel cutout, and allow all-plastic Miniature Ribbon connectors to be snapped into place and securely front-mounted to the panel with no additional hardware. Threaded holes are not required in the panel, and connectors can be loaded without needing access to the rear of the panel.

Material: Steel

Finish: Tin-cadmium/clear chromate



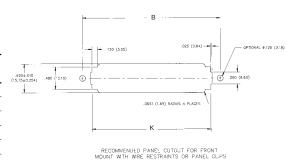
Ordering Information, Panel Mounting Clips

(Two clips required per connector)

Chassis Thickness	Panel Clip Part Number
.062" (1.57mm)	97-MC-062
.093" (2.36mm)	97-MC-093
.125" (3.18mm)	97-MC-125

Dimensions

	В		K	
Size	in	mm	in	mm
14	1.417	35.99	1.060	26.92
24	1.842	46.79	1.485	37.72
36	2.352	59.74	1.995	50.67
50	2.947	74.85	2.590	65.79
64	3.542	89.97	3.185	80.90



6

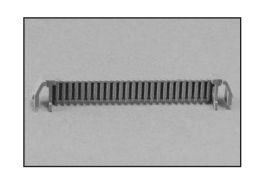
Call Toll Free: 1 (800) 323-9612 Downloaded from Elcodis.com electronic components distributor



Wire Restraint with Integral Panel Clip

This accessory for All-Plastic Miniature Ribbon products combines the Wire Restraint and Panel Mounting Clip into one molded device. Available only for 50 position size connectors, it provides a significant material and labor cost savings compared to alternate mounting methods.

Material: Gray UL94V-0 rated polyester.



Ordering Information, Wire Restraint with Integral Panel Clip (Two required per connector)

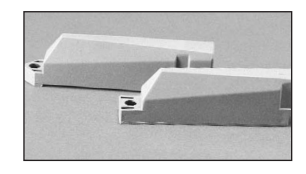
Chassis	Panel Clip	
Thickness	Part Number	
.062" (1.57mm)	97-WRC-062	
.093" (2.36mm)	97-WRC-093	

Hoods for SUPERIBBON Connectors

180° (Top-Entry) Hoods can be used with panel-mount All-Plastic SUPERIBBON connectors to provide strain relief and protection of the wire terminations. The two-piece snap-on assembly has adjustable tabs that allow effective strain relief on a wide range of cable sizes.

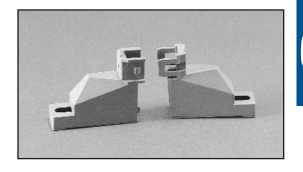
90°/270° (End-Entry) Hoods are for replacement on End-Entry SUPERIBBON connectors. They are available for all sizes, as well as for the pointed-nose 50 position size. *Note: End-Entry Hoods cannot be added to panel-mount connectors because the finished assembly would not have the end-entry cable grip. See pages 6-10 thru 6-13 for complete end-entry connectors.*

Material: Gray UL94V-0 rated polyester.



Ordering Information, Hoods for All-Plastic Miniature Ribbon

	Size	180° (Top-Entry)	90°/270° (End-Entry)
	14	97-14-180	97-14-90
Square	24	97-24-180	97-24-90
Nose	36	97-36-180	97-36-90
	50	97-50-180	97-50-90
	64	97-64-180	97-64-90
Pointed Nose	50	-	97-50-90P

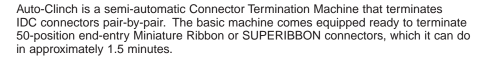


Application Tools



A full range of tooling is available to make the use of Cinch Miniature Ribbon and SUPERIBBON™ products as cost-effective as possible. From hand repair tools to the high production rate Auto-Clinch™ termination tool, Cinch has the tool to fit your needs.

Auto-Clinch Model 200S Termination Tool





The Auto-Clinch is pneumatically powered and requires a min. 60psi air supply. It is electrically controlled, and requires a 117V, 60Hz Single Phase electrical circuit (5 Amps). Weight: 120 lbs. (54.48kg.), Dimensions: 25.5" (64.77cm.) wide; 20" (50.8cm) deep; 9" (22.86cm) high. Note: These specifications may change with the addition of certain options.

Order Part No. AC-371

Several options are available that make the Auto-Clinch a versatile application tool:

- Remote Visual Color Display shows wire color codes. It can be used to train new operators or to assist the operator in terminating non-standard wire sequences. Part No. ACO-482
- The Selective Programmer allows the operator to set the machine to skip over positions that are not to be terminated, thus speeding up the termination process. **Part No. ACO-495**
- The End-Entry Cable Clamp closer automatically closes the cable clamp on end-entry SUPERIBBON or SuperShield connectors as they are terminated. Part No. ACO-374
 A power assist for this device is also available. Part No. ACO-405
- The Top-Entry Adapter dresses the wires during termination such that they are properly aligned for exit through a Top-Entry hood.
 Part No. ACO-218
 NOTE: Auto-Clinch™ cannot be equipped with both Cable Clamp Closer and Top-Entry Adapter simultaneously.
- Insertion Blades are included for terminating solid wire. For replacement, order Part No. ACB-443
 To terminate stranded wire, order stranded-wire blades, Part No. ACB-872
- Nests for Panel Mount and Top-Entry Ribbon Connectors, and All Plastic SUPERIBBON connectors allow the use of Auto-Clinch to terminate other IDC Ribbon Connectors:

	For All-Plastic I	DC Connectors		For Metal-Shell IDC Connectors		
Connector				Panel Mour	nt/Top-Entry	Top-Entry Plug
Size	End-Entry	Top-Entry	End-Entry	Sockets	Plugs	With Hood*
14	ACEN-850	ACTN-568	-	ACMN-231	-	ACMN-232
24	ACEN-851	ACTN-569	-	ACMN-229	-	ACMN-230
36	ACEN-852	ACTN-797	-	ACMN-228	ACMN-203	ACMN-227
50	ACEN-853	ACTN-798	ACMN-484	ACMN-527	ACMN-858	ACMN-526
64	ACEN-570	ACTN-799	-	-	-	-

^{*} For Bail-Latch plugs with hood where hood forms rear of connector body, i.e., 77-32500. For overmold kits, use panel mount/top-entry plug nests.

AutoClinch is a trademark of Cinch Connector Division of Labinal Components & Systems, Inc.

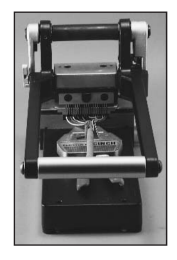
Application Tools

Certi-Clinch™ Portable Termination Tool

Certi-Clinch is a portable, manually operated tool that terminates Cinch allplastic and metal shell Miniature Ribbon connectors with discrete-wire IDC contacts. It is designed for field use assembling cables on-site, yet is efficient enough to fit well into lower-volume factory assembly operations.

Its 10.5 lb. (4.77Kg) weight and versatile configuration make it readily portable for field use, and allow temporary use with virtually no setup time to handle peak demands in factory environments. A leather case is available for carrying Certi-Clinch onto a job site or for storing Certi-Clinch in the factory when not being used.

Certi-Clinch measures 6" (15.24cm) wide x 13" (33.02cm) long x 6.5" (16.5cm) high.



Ordering Information, Certi-Clinch

<u>Model</u>	<u>Description</u>
SCT-330	Certi-Clinch Tool with 25-pair nest, for Solid Wire
SCT-335	Certi-Clinch Tool with 32-pair nest, for Solid Wire
SCT-360	Certi-Clinch Tool with 25-pair nest, for Stranded Wire
SCT-342	Kit to convert 25-pair tool to 32-pair operation
SCT-343	Kit to convert 32-pair tool to 25-pair operation
SCT-645	Insertion Blades to convert 25-pair tool to Stranded Wire
SCT-038	Insertion Blades to convert 32-pair tool to Stranded Wire
SCT-649	Carrying Case for all Certi-Clinch Tools

Handi-Clinch™ Hand Termination Tool

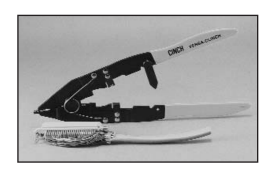
This hand-operated tool terminates wires individually to Cinch SUPERIBBON™ and metal shell Miniature Ribbon IDC connectors. Its integral nest holds the connector in place during use. **Part No. HCTT-539**



Versa-Clinch™ Multi-Function Hand Tool

This versatile tool performs four basic functions in applying Cinch SUPERIBBON and metal shell Miniature Ribbon products:

- Terminate individual wires to the IDC contact
- Unlatch the hood for removal on end-entry SUPERIBBON products
- Open and close the cable clamp on SUPERIBBON and SuperShield
- Unlock InstaLatches to unmate connectors Part No. VCTT-361





Termination Repair Pliers

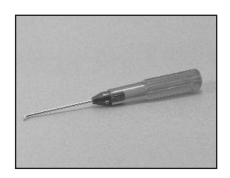
These plier type tools allow you to rework misterminated cable assemblies and/or perform specialized termination operations. They terminate wires individually into Cinch IDC contacts. Repair Pliers for Standard Termination: **Part No. SRT-345**

Repair Pliers for Half-Tap (Daisy-Chaining) allows you to terminate one wire to multiple contacts to short contacts together, or even to two separate connectors to make back/back connections, etc. **Part No. HT-560**



InstaLatch™ Unlatching Tool

While InstaLatches may be unlocked with something as simple as a center punch or ballpoint pen, this tool provides a "hooked" end that allows you to unlock InstaLatches even in tight areas. **Part No. UT-304**

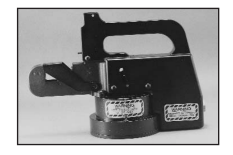


Crimping Tools for Overmold Kit Ferrules

Two model tools are available to crimp ferrules onto overmold kits:

- Pneumatically powered bench-top press, which is portable so it can be placed in storage when not required. Part No. FCT-551
- Hand-operated crimping tool, satisfactory for lower-volume applications.
 Part No. FCT-552

Both tools use the same crimp dies. Select the crimp die(s) below for the particular ferrule being used (ferrules shown on page 6-22).



Crimp Die Part No.	Crimp Ferrule Part No.
CD09	CF60
CD10	CF64

