D-subminiature
Connectors
Information

Introduction



The D-subminiature is one of the most popular styles of connectors in the I/O category. It is used in computer, telecom, datacom, medical, and test instrumentation applications as well as in the military and aerospace fields.

Types of D-subminiature connectors manufactured by Cinch

- Printed Circuit Board connectors:
 - Vertical connectors for panel mounting with Dip Solder PC tails.
 - Right-Angle connectors for board mounting with Dip Solder PC tails.
- Wire Termination connectors for cable assemblies or wire harnesses:
 - Crimp and Poke connectors.
 - Solder Cup connectors.
 - Insulation Displacement connectors IDCs to terminate discrete wire or flat cable.
 - Wire Wrap connectors.

How to read this section

- The information pages provide standard data common to all D-subminiature connectors. These include:
 - D-subminiature contact arrangements see page 4-5.
 - Panel mounting specifications/hardware see page 4-6.
 - D-subminiature shell dimensions see page 4-7.
 - D-subminiature and combo D layouts see pages 4-5, 4-8 thru 4-10, and 4-56.
 - General Performance Specifications see page 4-2.
 - PCB thickness chart see page 4-8.
- D-subminiature pages are grouped by series. A series is a family of connectors with a similar performance level. Each series shares a set of features and specifications, from economical and commercial grade product to high-reliability and military connectors. Each series begins with a page outlining general features and specifications of connectors, followed by the pages on individual connectors with drawings or features specific to that connector. Drawings reflect clarifications of dimensions not called out in the information pages of this catalog. The features of each series can be found in the chart on page 4-4.
- Accessories including backshells, junction shells, and hoods as well as hardware can be found on pages 4-80 thru 4-99.
- Termination tooling for Cinch connectors can be found at the end of the D-subminiature section of this catalog on pages 4-100 thru 4-104.

D-subminiature Connectors Information

Introduction



General Information

- All connectors are intermateable with any Cinch D-subminiature of comparable pin count and density, or the D-sub connector of any other manufacturer complying dimensionally with MIL-C-24308.
- Solder terminations and boardlocks meet the requirements for solderability in accordance with MIL-STD-202, Method 208.
- DURABILITY
 - Mated connectors are subjected to cycles of insertions and withdrawals specified on the catalog page. After the prescribed cycles the connectors will meet the Cinch requirements concerning insertion-withdrawal force, individual contact insertion-withdrawal force, and contact resistance.
- APPROVALS
 - Most Cinch connectors have UL recognition and CSA approval; however, the specific approvals are listed on the individual catalog pages.
- CONTACTS
 - Cinch connector contacts are generally offered in Gold Flash or 30µin. gold plating for commercial product, and 50µin. gold plating for M24308 Series Military D-subminiature connectors.
 - Cinch connectors utilize economical stamped and formed contacts and/or screw machine contacts for enhanced performance.
 - Standard density connectors utilize size 20 contacts.
 - Cinch 1.5 Density Series connectors utilize size 22 contacts for greater density in a standard size D-subminiature outer shell.
- METAL SHELLS
 - Commercial-grade steel shells are usually available in zinc plating with yellow chromate finish or tin plating.
 - Tin-plated plugs have grounding indents.
 - Military grade M24308 Series connector shells are generally steel or in certain cases non-magnetic brass with cadmium plating and yellow chromate finish.
 - Insulator materials are glass-filled polyester, glass-filled nylon, and diallyl phthalate.
 - The connectors are usually available in plugs and sockets in 9, 15, 25, 37, and 50 position sizes.

Introduction



Printed Circuit Board Connectors

- Cinch provides connectors in various footprints, contact diameters, and lengths in both vertical and right-angle PC mount styles with dip solder tails.
- Cinch PCB connectors have metal shells.

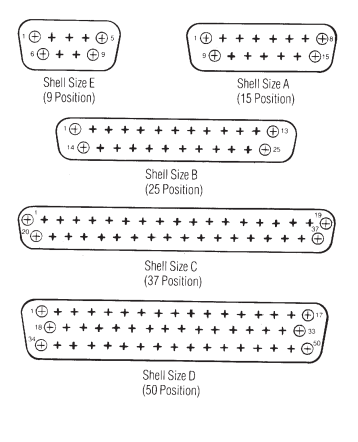
Connectors for Terminating Cable Wire

- Wire Wrap connectors are available in two tail lengths for two-wrap and three-wrap terminations. The contact is terminated by wrapping wire around it using a wire wrap gun. This connector is especially useful for prototyping since the wire can be unwrapped and rewrapped if necessary.
- Solder Cup connectors allow reliable long-term termination by soldering the wire directly into the connector contact. Cinch Solder Cups accommodate up to 20 AWG wire.
- Crimp and Poke connectors allow the wire to be terminated more economically than wire wrap or solder cup styles. Contacts are crimped and inserted into the connector. In our D*U Series, the contact is crimped around the conductor wire. In our D*A Series, the contact is crimped around the wire and the insulation. Crimp and Poke connectors can be selectively loaded to save labor and material cost.
- IDC connectors are an alternative to other types of wire termination connectors. IDC is much faster and very
 reliable when all contacts are terminated and the volume is high. IDC utilizes mass termination of the cable wire.
 This can save considerable time and expense in the cable assembly process. The estimated time of terminating
 two ends of a 25-conductor discrete wire cable with 25-position D-subminiature connectors is about 5-1/2 to 6
 minutes less per cable assembly using IDC connectors and Cinch Auto-Clinch termination tooling versus using
 Crimp and Poke connectors. This may vary considerably based on the operator, cable wire, and process.
 Cinch offers IDC connectors in two versions-for discrete wire or flat ribbon termination.

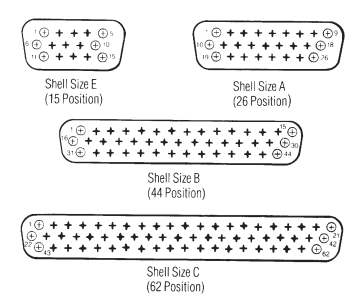
Introduction Contact Arrangements

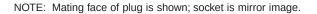


Standard Density Plug Inserts



1.5 Density Plug Inserts





D-subminiature Metal Shell and All Plastic Solder Cup and IDC

T* Series



Features	 Offered in 9, 15, 25, and 37 position plugs and sockets. Available in Solder Cup and IDC (insulation displacement) terminations for discrete wire. Offered with .120 mounting holes. Approvals: UL Recognized - Files E170218 (UL1977) and E130965 (UL1863). CSA Approved - File LR31996. See pages 4-5 thru 4-10 for standard dimensions, contact arrangements, and panel mounting specifications. 					
MATERIALS	Insulator Material: Glass-filled polyester (black), UL 94 V-O rated Connector Shell: Steel with zinc plating and yellow chromate finish or tin plating (grounding indents on plug) Contact Material: Phosphor bronze (stamped) Contact Plating: Gold flash or 30µin. gold in mating area and gold flash on the remainder. All over nickel.					
Environmental	Operating Temperature: -65°C to + 125°C Shock: 50G peak per MIL-STD-202, Method 213, Condition G Vibration: 12 cycles in three perpendicular directions @ 10-2000Hz, per MIL-STD-202, Method 204, Condition D Moisture Resistance: 90-95% relative humidity @ 40°C for 96 hours per MIL-STD-202, Method 103					
Electrical	Withstanding Voltage: Minimum 1000V RMS @ sea level Current Rating: 3 Amps Contact Resistance: 2.7 milliohms maximum Insulation Resistance: 5000 megohms maximum (initial); 1000 megohms (minimum) after environmental testing					
Mechanical	Individual Contact Insertion and Separation Force (minimum/maximum): 0.7 oz./12 oz. Durability: 500 mating cycles					



Ordering Information

IDC All-Plastic Plugs

Plain Flange

	Mountir	ng Holes	4-40 Threaded Bushings		
Positions	Gold Flash	30µin. Gold	Gold Flash	30µin. Gold	
9	TE-9P	TE-9P-30	TE-9PTB	TE-9PTB-30	
15	TA-15P	TA-15P-30	TA-15PTB	TA-15PTB-30	
25	TB-25P	TB-25P-30	TB-25PTB	TB-25PTB-30	
37	TC-37P	TC-37P-30	TC-37PTB	TC-37PTB-30	

Flange with Latch Block

	Mountir	ting Holes 4-40 Threaded Bushing			
Positions	Gold Flash	30µin. Gold	Gold Flash	30µin. Gold	
9	TE-9PLB	TE-9PLB-30	TE-9PLB-1	TE-9PLB-1-30	
15	TA-15PLB	TA-15PLB-30	TA-15PLB-1	TA-15PLB-1-30	
25	TB-25PLB	TB-25PLB-30	TB-25PLB-1	TB-25PLB-1-30	
37	TC-37PLB	TC-37PLB-30	TC-37PLB-1	TC-37PLB-1-30	

IDC All-Plastic Sockets

Plain Flange

	Mountir	ng Holes	4-40 Threaded Bushings			
Positions	Gold Flash	30µin. Gold	Gold Flash	30µin. Gold		
9	TE-9S	TE-9S-30	TE-9STB	TE-9STB-30		
15	TA-15S	TA-15S-30	TA-15STB	TA-15STB-30		
25	TB-25S	TB-25S-30	TB-25STB	TB-25STB-30		
37	TC-37S	TC-37S-30	TC-37STB	TC-37STB-30		

Flange with Latch Block

	Mountir	ng Holes	4-40 Thread	ed Bushings
Positions	Gold Flash	30µin. Gold	Gold Flash	30µin. Gold
9	TE-9SLB	TE-9SLB-30	TE-9SLB-1	TE-9SLB-1-30
15	TA-15SLB	TA-15SLB-30	TA-15SLB-1	TA-15SLB-1-30
25	TB-25SLB	TB-25SLB-30	TB-25SLB-1	TB-25SLB-1-30
37	TC-37SLB	TC-37SLB-30	TC-37SLB-1	TC-37SLB-1-30

D-subminiature Backshells/Junction Shells/Hoods Accessories



Cinch backshells are offered in a variety of styles, each having a specific strength.

- **Backshells** have two-piece construction and are frequently used where appearance is a major factor. RFI/EMI shielding capability is also an option:
 - Plastic Backshells: No shielding.
 - Metallized Plastic: Economical method of shielding.
 - Diecast Backshells: Maximum shielding.
- Cinch SDH Series backshells utilize Cinch's Latch-N-Lock[™] system with quick release disconnect. Just squeeze the latch levers to release the connector. Also available with standard 4-40 mounting hardware.
- **Junction Shells** come in a variety of sizes and shapes including right-angle and low profile. They are generally of one-piece construction with an adjustable clamp, but there is no shielding.
- **Hoods** have an improved appearance versus junction shells but no shielding. They are all-plastic and come in right-angle or straight configurations.
- **Hardware,** in the form of adjustable grommets or strain relief clamps and 4-40 screws, is generally supplied with the product; however, a variety of optional hardware is also available in the accessories section of this catalog.

FEATURES



The following is a summary of the various backshells, junction shells, and hoods that Cinch offers:

Туре	2-Piece	2-Piece	2-Piece	2-Piece	Super-D Con	nection System
Material	Plastic	Metallized	Diecast	Diecast	Black Plastic	Gray Plastic
Series	DPH	DCH	DMH	Ethernet	SDH - B	SDH - G
Shell Sizes*	EABC	EABCD	EABCD	A	EABC	EABC
Cable Exit	180°	180°	180°	90°/180°	90°/180°	90°/180°
Fits Connector Series marked	with "●":					
D*A Series	•	•	•	•	•	
HTD Series	٠	•	•			
D*U Series	•	•	•	•	•	
Series 3	•	•	•	•	•	
T Series Metal Shell	•	•	•	•	•	
T Series All-Plastic						•
Basic D	٠	•	•	•	•	
Series 1	۲	•	•	•	•	

Junction Shells/Hoods

		Junction Shells			Hoods			
	Straight	Round	Rt. Angle	Deep Straight	Switching			
Туре	Clamp	Clamp	Clamp	Clamp	Shell	Phenolic	Straight	Rt. Angle
Material	Metal	Metal	Metal	Metal	Metal	Plastic	Plastic	Plastic
Shell Sizes*	ABCD	ABCD	EABCD	EABCD	ABCD	A B	EAB	A B
Cable Exit	180°	180°	90°	180°	180°	180°	180°	90°
Fits Connector Series marked w	vith "•":							
D*A Series	٠	•	•	•	•	•	•	•
D*U Series	•	•	•	•	•	•	•	•
Series 3	•	•	•	•	•	•	•	•
T Series Metal Shell	•	•	•	•	•	•	•	•
T Series All-Plastic								
Basic D Series	•	•	•	•	•	•	•	•
Series 1	٠	•	•	•	•	•	•	•

*Conversion Chart between Standard Density Connectors and HPD/HTD Series 1.5 Density Connectors

	Standard	1.5 D-Sub
Shell Size	D-sub	HTD
E	9	15
A	15	26
В	25	44
С	37	62
D	50	N/A