# D-subminiature Backshells/Junction Shells/Hoods Accessories

### Cinch

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** 

Call Toll Free: 1 (800) 323-9612 4-80

### D-subminiature Backshells/Junction Shells/Hoods Accessories



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

#### **Backshells**

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	А	EABC	EABC	
Cable Exit	180°	180°	180°	90°/180°	90°/180°	90°/180°	
Fits Connector Series marked	with "●":						
D*A Series	•	•	•	•	•		
HTD Series	•	•	•				
D*U Series	•	•	•	•	•		
Series 3	•	•	•	•	•		
T Series Metal Shell	•	•	•	•	•		
T Series All-Plastic						•	
Basic D	•	•	•	•	•		
Series 1	•	•	•	•	•		

#### **Junction Shells/Hoods**

		Junctio	n Shells	Hoods				
	Straight	Round	d Rt. Angle Deep Straight S		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	АВ	EAB	АВ
Cable Exit	180°	180°	90°	180°	180°	180°	180°	90°
Fits Connector Series marked with "	Connector Series marked with "•":							
D*A Series	•	•	•	•	•	•	•	•
D*U Series	•	•	•	•	•	•	•	•
Series 3	•	•	•	•	•	•	•	•
T Series Metal Shell	•	•	•	•	•	•	•	•
T Series All-Plastic								
Basic D Series	•	•	•	•	•	•	•	•
Series 1	•	•	•	•	•	•	•	•

<sup>\*</sup>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
Α	15	26
В	25	44
С	37	62
D	50	N/A

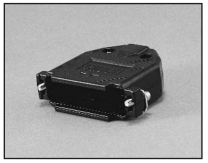
4-81 Call Toll Free: 1 (800) 323-9612

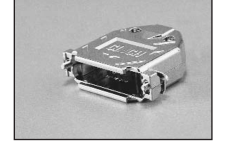


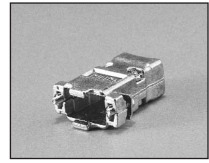
- Standard two-piece construction available in plastic, metallized plastic, or diecast zinc versions with 180° straight cable entry.
- Fits standard metal shell D-subminiature plugs and sockets as well as HTD Series 1.5 D-subs.
- Ethernet hoods are available in diecast 15 position versions only with both 90° and 180° cable entry.
- · Included in all backshells:
  - Hardware: 4-40 screws, hex nuts, 4-40 screw mounting bracket.
  - Grommets: To accommodate most cable sizes. Grommets also function as strain reliefs.
- · Backshells are individually bagged.
- Note that slide locks may not be used with these backshells.
- · Optional thumbscrew for backshell must be ordered separately if required.

#### **Materials**

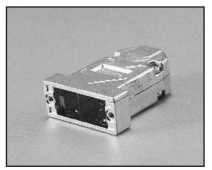
- 4-40 screws, hex nuts, mounting bracket: Steel with zinc plating and clear chromate coating.
- Standard Backshells:
  - Plastic Backshells: ABS (black), hardware steel with zinc plating, grommets polyphenylene, (black).
  - Metallized Plastic Backshells: ABS with nickel over copper plating, hardware steel with zinc plating, grommets - PVC (black).
  - Diecast Backshells: Diecast zinc, grommets PVC (black).
- Ethernet Backshells: Diecast zinc, grommets PVC (black).







Plastic Metallized Diecast







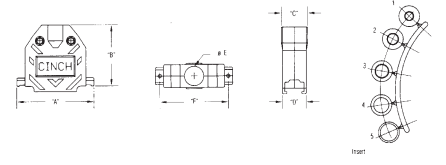
Ethernet Right-Angle

Call Toll Free: 1 (800) 323-9612



#### Straight (180°) Standard Backshells

#### **Plastic and Metallized Plastic Backshells**



#### **Dimensions**

Shell	Α		E	3	C	;	[	D	Е			F
Size	in	mm										
E	1.225	31.12	1.547	39.29	0.640	16.26	0.645	16.38	0.400	10.16	0.984	24.99
Α	1.540	39.12	1.516	38.51	0.640	16.26	0.645	16.38	0.400	10.16	1.312	33.32
В	2.090	53.09	1.655	42.04	0.710	18.03	0.645	16.38	0.522	13.26	1.857	47.17
С	2.730	69.34	1.830	46.48	0.906	23.01	0.645	16.38	0.725	18.42	2.500	63.50
D	2.645	67.18	1.855	41.12	0.940	23.88	0.750	19.05	0.725	18.42	2.406	61.11

Call Toll Free: 1 (800) 323-9612



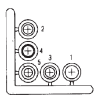
#### **EMI/RFI Shielded Diecast Backshells**

#### 9 and 15 Position

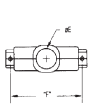


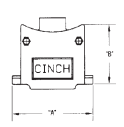


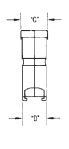


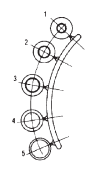


25 Position

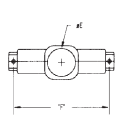


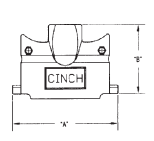




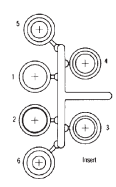


37 and 50 Position









#### **Dimensions**

Shell	Α		A B		С	С		D		<u> </u>		F		
Size	in	mm	in	mm										
E	1.225	31.12	1.465	37.21	0.620	15.75	0.620	15.75	0.400	10.16	0.984	24.99		
Α	1.540	39.12	1.600	40.64	0.620	15.75	0.620	15.75	0.400	10.16	1.312	33.32		
В	2.090	53.09	1.570	39.88	0.690	17.53	0.620	15.75	0.525	13.34	1.857	47.17		
С	2.730	69.34	1.810	45.97	0.862	21.89	0.620	15.75	0.725	18.42	2.500	63.50		
D	2.624	66.65	1.800	45.72	0.862	21.89	0.730	18.54	0.725	18.42	2.406	61.11		

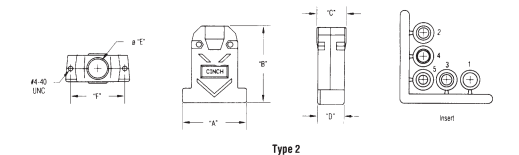
#### **Ordering Information**

#### **D\*H Two-Piece Backshells**

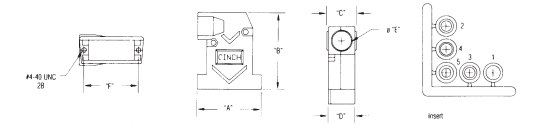
	Fits	Fits							
Shell	Standard	HTD 1.5	Cable Entry		Cable	Metallized	Cable	Diecast	Cable
Size	Density	Density	Style	Plastic	Dia. (in)	Plastic	Dia. (in)	Metal	Dia. (in)
Е	9	15	Straight (180°)	DPH-E-001	.210320	DCH-E-001	.210350	DMH-E-001	.210320
Α	15	26	Straight (180°)	DPH-A-001	.210320	DCH-A-001	.210350	DMH-A-001	.210320
В	25	44	Straight (180°)	DPH-B-001	.230450	DCH-B-001	.230450	DMH-B-001	.230450
С	37	62	Straight (180°)	DPH-C-001	.350650	DCH-C-001	.350640	DMH-C-001	.350650
D	50	N/A	Straight (180°)	DPH-D-001	.350650	DCH-D-001	.350640	DMH-D-001	.350640



#### Straight (180°) Diecast Ethernet Backshells



#### Right-Angle (90°) Diecast Ethernet Backshells



#### **Ordering Information**

#### **D\*H Ethernet Diecast Backshells**

Fits Shell	Fits Standard	Cable	Cable Entry		A		В		С		D		E		F	
Size	Density	Diameter (in)	Style		in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
A	15	.210320	Straight (180°)	DMH-A-001XL	1.550	39.37	1.880	47.75	0.710	18.03	0.64	16.26	0.522	13.26	1.312	33.32
A	15	.210320	Rt. Angle (90°)	DMH-A-901X	1.550	39.37	1.880	47.75	0.710	18.03	0.64	16.26	0.522	13.26	1.312	33.32



#### THUMBSCREWS (OPTIONAL) FOR D\*H BACKSHELLS

Order #4-40-THMB-1 (two each required per backshell). (Will not work with ethernet type backshells)

Call Toll Free: 1 (800) 323-9612

### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for D-Sub Backshells category:

Click to view products by Bel Fuse manufacturer:

Other Similar products are found below:

173114-0084 173112-1658 600X51137X 600X54009X 66241-12A M85049/48-1-2 M85049/48-3-5F M85049/6-38N M85049/86-12N03
70.350.0636.4 70.350.2435.1 72.350.1035.2 72.352.2435.1 73.359.4035.3 799-015TMH07M 799-015TMH08N FKH1RE 829472-1 FPHG-1E F-PHG-3E F-PHG-4E F-PHR-4E PCS-E20W 8655MHRA0901KLF 8655MHRA2501KLF 958-009-010R011 970-015-040R011
970-025-030R121 970-025-040R011 971-009-030R121 971-009-040R011 971-015-040R011 971-025-040R011 GS85049/38-25M 975T009020R121 975T015-020R121 1-21986-2 1-21986-5 DB-20962 DE-C8-J9-F4-1R DE-C8-J9-F5-1R DPH-B-003 1437013-9 1484402-8
MS3057-10A 156-3025-EX MS3417-16C 16-500800 165X02659X 165X03329A