Dura-Con™

High Temperature Dura-Con[™] Micro-D 175°C Plug and PCB Connectors

High reliability connectors for military, oil and gas applications

Our product engineering and development activities employ cutting edge technologies, and our various technologies and expertise enable us to deliver the right solutions and products to meet your application needs.







belfuse.com/cinch

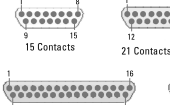
Dura-Con[™] DCHM Solder Cup with Wire

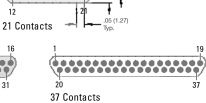
No. of Contacts		A Max.		B Max.		C Max.		D Nominal	
		In.	mm.	in.	mm.	in.	mm.	in.	mm.
9	Plug	0.785	19.94	0.334	8.48	0.400	10.16	0.565	14.35
	Socket	0.785	19.94	0.397	10.08	0.400	10.16	0.565	14.35
15	Plug	0.935	23.74	0.484	12.29	0.550	13.97	0.715	18.16
	Socket	0.935	23.74	0.547	13.89	0.550	13.97	0.715	18.16
21	Plug	1.085	27.56	0.634	16.10	0.700	17.78	0.865	21.97
	Socket	1.085	27.56	0.697	17.70	0.700	17.78	0.865	21.97
25	Plug	1.185	30.10	0.734	18.64	0.800	20.32	0.965	24.51
	Socket	1.185	30.10	0.797	20.24	0.800	20.32	0.965	24.51
31	Plug	1.335	33.97	0.884	22.45	0.950	24.13	1.115	28.32
	Socket	1.335	33.97	0.947	24.05	0.950	24.13	1.115	28.32
37	Plug	1.485	37.72	1.034	26.26	1.100	27.94	1.265	32.13
	Socket	1.485	37.72	1.097	27.86	1.100	27.94	1.265	32.13

Contact Arrangements

Face View of Pin Insert (use reverse order for socket side)



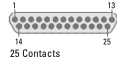




043

(1.09

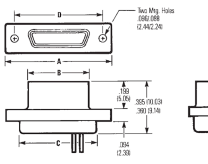
.0254 Typ

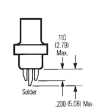




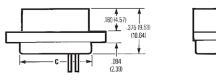
Shell Dimensions



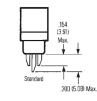




Socket Two Mtg. Holes .096/.088 Dia. (2.44/2.24)



31



How to Order

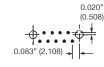
DC H M XX P 6 N 6 - 36.0 B N - HT1 Cinch Dura-Con "D" Operating Temperature HT1 = 175°C Insulator Type H=High Temperature LCP Shell Plating M=Metal Shell N = Nickel Contact Positions Mounting hardware xx = 9,15, 21, 25, 31, 37 B = No Hardware M = Jackscrew Hex Head Contact Type Low Profile Per M83513/05-02 P = Plug (PIN)S = Socket (Receptacle) Lead Length (in Inches) XX.X Wire Size (in AWG) 6=26, 8=28 Insulation Color S=Solder Cup 1 = White (Skip to Mounting Hardware) 5 = Color Coded Per Mil-Std 681 System 1 First 10 Colors then repeat Insulated Wire Type N = Mil-W-22759/33

Dura-Con[™] DCHM PCB Sockets

No. of	A Max.		В		С		D Max.	
Contacts	ln.	mm.	in.	mm.	in.	mm.	in.	mm.
9 Socket	0.785	19.940	0.565	14.350	0.230	5.840	0.420	10.670
15 Socket	0.935	23.750	0.715	18.160	0.130	3.300	0.420	10.670
21 Socket	1.085	27.560	0.865	21.970	0.130	3.300	0.420	10.670
25 Socket	1.185	30.100	0.965	24.510	0.130	3.300	0.420	10.670
31 Socket	1.335	33.910	1.115	28.320	0.130	3.300	0.520	13.210
37 Socket	1.485	37.720	1.265	32.130	0.130	3.300	0.520	13.210

Termination Arrangements

Per MIL-DTL-83513 (as viewed from bottom of terminal block)



9 Contacts

0.020"

(0.508)



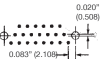


0.020"

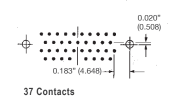
(0.508)

0.158"

(4.013)

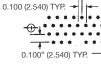


21 Contacts



25 Contacts

0.083" (2.108)-- Contacts



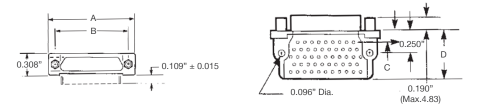
0.050 (1.270) TYP.-

15 Contacts

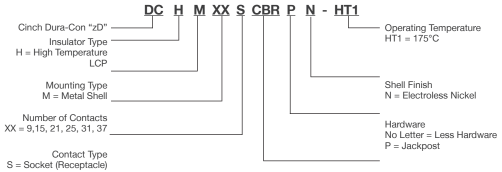
31 Contacts

Shell Dimensions

90° Narrow Termination Socket



How to Order

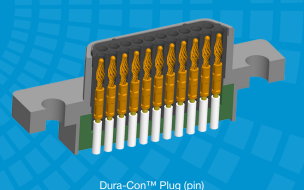


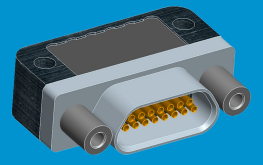
CBR = 90° Narrow Profile PCB

Connection Technology

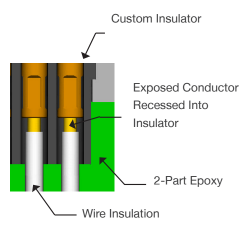
Our DCHM Dura-Con[™] productis capable of meeting the extreme mechanical and electrical needs in the harshest enviroments of military/aerospace and industrial applications, such as downhole drilling. Cinch has teamed our proven twist pin technology with unique plug insulators that preovide increased electrical protection between cavities.

These plugs mate to our right angle PCB socket connectors, to make a connector system that offers superior performance. This technology also provides the confidence and reliability needed in high temperature, vibration and shock applications.





Dura-Con[™] PCB Connector (socket)







Product Offerings

- Sizes: 9, 15, 21, 25, 31 and 37 (contact factory for larger sizes).
- Full harnessing capabilities ranging from simple point-point to complex with many branches
- Custom configurations and modifications available to fit unique packaging and design requirements

Performance Charatoristics

- Operating Temerature: -55°C to 175°C
- Shock: 50 G's per MIL-STD-1344, Method 2004, Condition E (EIA-364-27, Condition E)
- Vibration: 20 G's per MIL-STD-1344, Method 2005, Condition IV (EIA-364-28, Condition IV)

Cinch's Twist Pin Advantage

- Combine the twist pin performance with increased temperature range
- BeCu wire strands provide seven points of electrical contact
- Achieve high mating cycles and better resistance to shock and vibration
- Approved system applications (Aerospace, Defense and Geo-Thermal)
- Qualified and approved to Mil-DTL-83513

+1 630.705.7524 inquiry@us.cinch.com cinch.com

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for D-Sub Micro-D Connectors category:

Click to view products by Bel Fuse manufacturer:

Other Similar products are found below :

M24308/4-6F 65-1920-15 M83513/03-G09N M83513/03-G12N M83513/04-D11C M83513/04-G04C M83513/22-D01NP 664020C06F060 6R2004A30F015 6R4006A28A120 704002A03F200 705001A13F120 7-1532020-5 748567-1-P MDB1-9SH001 MDM-100PH003L MDM-15PBS-L58 MDM-15PCBRM7T MDM-15PH001M7-A174 MDM-15PH003B-A174 MDM-15SH001L MDM-15SH003A MDM-15SH004B MDM-15SH006A-A174 MDM-15SH048B MDM-21SH003K MDM-25PH003B-A174 MDM-25SH003F MDM-25SH003K MDM-37PH006L-A174 MDM-37SH003K MDM51PH016FA174 MDM-51PSF MDM-51SH046B MDM-9PH003M7 MDM-9SH001P MDM-9SH006B 790-027SH-10P4MEP 790-041PJ-25P2MPA 790-043PJ-7P7MPB 791-004SH-66MSA 7R3A00A19A1201 7R5006A19A120 803000C02M020 803001B02M040 8030N1A09M020 804001B03M100 804006B03M100 804006C02M030 MLDM2L-21SCBRP-.110