

High Temprature "DCHM" Dura-Con™ Micro-D Plug Connectors

Plug Connector Technology

Cinch has teamed our proven twist pin technology with these custom designed insulators capable of meeting the extreme mechanical and electrical needs in the harshest environments of military/aerospace and industrial applications such as Down Hole Directional Drilling.

Cinch's unique plug insulators are designed to provide increased electrical protection between contact cavities preventing any potential shorts due to exposed wire or epoxy voids. Comprised of LCP material these connectors offer superior performance and long life in severe environments.

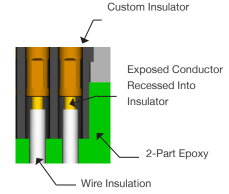


Product Offerings

- 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

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





Detail of Dura-Con™ Twist Pin



Cinch Connectivity Solutions 1700 Finley Road Lombard, IL 60148 USA +1 630.705.6000 inquiry@cinch.com cinch.com

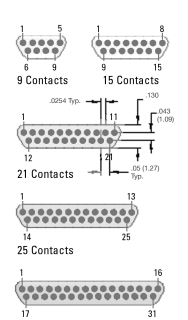
Dura-Con™

Contact Arrangements

(Face View)

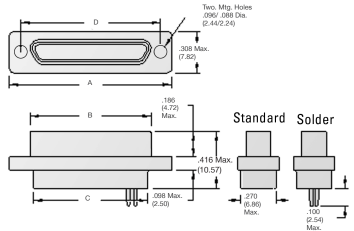
31 Contacts

20

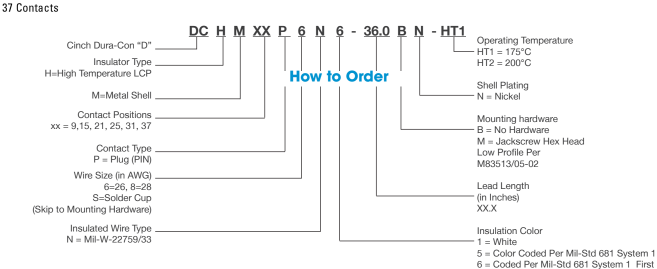


Shell Dimensions

(Plug)



No. of Contacts	A Max.		B Max.		C Max.		D Nominal	
	ln.	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
15 Plug	0.935	23.74	0.484	12.29	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
25 plug	1.185	30.10	0.734	18.64	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
37 Plug	1.485	37.72	1.034	26.26	1.100	27.94	1.265	32.13



Performance Characteristics

Operating Temperature	-40°C to 175°C (-40°F to 347°F) or -40°C to 200°C (-40°F to 392°F)
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)
Sizes	9, 15, 21, 25, 31 and 37. Please consult factory for larger sizes.



10 Colors then repeat

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:

M243082311F M2430834F M24308/4-6F 65-1920-15 M83513/01-HN M83513/03-A10N M83513/03-B14C M83513/03-D09C M83513/03-D11N M83513/03-G02N M83513/03-G05N M83513/03-G08C M83513/03-G09N M83513/03-G12N M83513/03-H13N M83513/04-E15N M83513/04-G04C M83513/10-E01NP M83513/13-B01NP M83513/13-C01NN M83513/16-A01CP M83513/22-D01NP M83513/25-B01NP 6R2004A30F015 6R4006A28A120 703006A13F060 704002A03F200 705001A13F120 7-1532020-5 748567-1-P MDB1-31SH003 MDM-15PBS-L58 MDM-15PCBRM7T MDM-15PH003B-A174 75-068624-59S MDM-15PH034B MDM-15SH001L MDM-15SH004B MDM-21PH003K MDM-25PH003B-A174 MDM-25PHW01F-A174 MDM-37PH006L-A174 MDM-37PH048M5-A174 MDM-37SCBRP-A174 MDM-51PBS-L56 MDM-51PSF MDM-51SH003M7 MDM-51SSM7-A174 MDM-9PBSP-L58 MDM-9PH003M7