

## D-SUB COAXIAL CONTACTS

All connector bodies are gold plated, 3µ". Insulators are Teflon and center contacts are gold plated, 3µ".

Contacts fit into all standard D-subminiature crimp connectors.

All dimensions are shown in millimeters [inches].

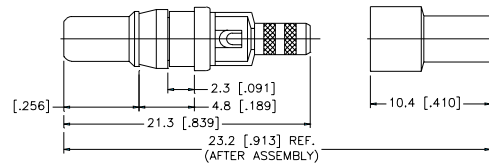
### CABLE GROUP LEGEND

01	58/ 58A/ 58C/ 141/ 303/ LMR195™/ B7806A	06A	179/ U DOUBLE BRAIDED	09	B8227/ 89207
01A	55/ 142/ 223/ 400	07	8/ 8A/ 213/ 393	10	.141 SEMI-RIGID/ 402/U
01B	LMR200™/ B7807A	07A	214	11	.085 SEMI-RIGID/ 405/U
02	58 PLENUM/THINNET/ 122U/ B88240/ B89907	07B	8X/ LMR240™/ B7808A	12	.250 SEMI-RIGID
03	59/ 62/ 140/ 210	07C	B9913/ LMR400™/ B7810A/ B8214	13	.047 SEMI-RIGID/ B1674A
03A	59/ U-20AWG	07D	B89913	14	178/ 196
04	59/ U PLENUM	07E	11	15	B8281/ B9231/ B9141
04A	59/ U PLENUM-20AWG	07F	11/ U-14AWG/ B8213/ B9292/ B7731/ B1859A	15A	B88281
05	174/ 188A/ 316/ B7805A	08	6/ 143/ 212	16	180/ 195/ 122/ B8218/ B1865A/ B1855
05A	316/ U DOUBLE BRAIDED	08A	B1694A/ B9248	17	LMR600™
06	179/ 187/ B9221	08B	6 PLENUM/ B1695A	18	AT&T734A/ B1505A
				19	AT&T735A/ B735A1

## CRIMP ATTACHMENTS FOR FLEXIBLE CABLE/PCB MOUNT

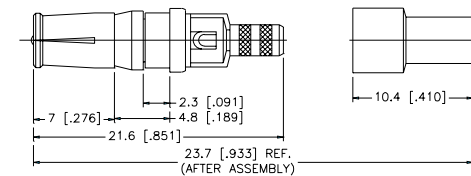
### STRAIGHT CABLE PLUG

P.N.	Cable Group	Finish	Insulation	Impedance	Crimp Tool
212106	01	Gold	Teflon	50	A
212100	05	Gold	Teflon	50	B
212100-10	05A	Gold	Teflon	50	B
212101	06	Gold	Teflon	75	B
212101-10	06A	Gold	Teflon	75	B
212108	11	Gold	Teflon	50	N/A



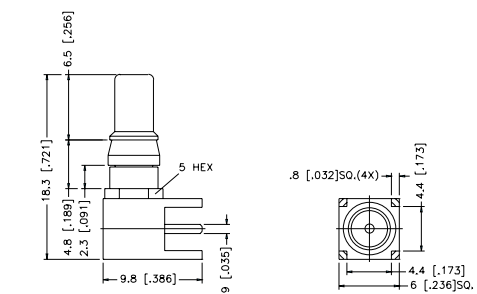
### STRAIGHT CABLE JACK

P.N.	Cable Group	Finish	Insulation	Impedance	Crimp Tool
212107	01	Gold	Teflon	50	A
212102	05	Gold	Teflon	50	B
212103	06	Gold	Teflon	75	B
212109	11	Gold	Teflon	50	N/A



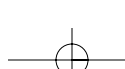
### RIGHT ANGLE PLUG FOR P. C. BOARD

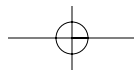
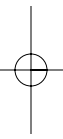
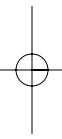
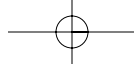
P.N.	Cable Group	Finish	Insulation	Impedance	Crimp Tool
212104	N/A	Gold	Teflon	50	N/A
212105	N/A	Gold	Teflon	75	N/A



Mounting Hole Dia. see "TYPE L" page 185

D-SUB COAXIAL CONNECTORS





# Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[Amphenol:](#)

[212102](#)