

Selection Guide

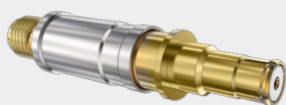
COAX CONTACTS

**Series 852
Coax Contacts**
For Multi-Port Mil/Aero
Connectors

Series 852 Coax Contacts for multi-port military/aerospace connectors. 50 ohm and 75 ohm. Contacts snap into rear-release Glenair Series 23 SuperNine, Series 80 Mighty Mouse, Series 795 Micro-Crimp, and Series 806 RF connectors. Consult factory for use with MIL-DTL-38999 connectors.

Available in sizes 8, 12, and 16, these contacts are compatible with popular "RG" coax cable sizes. Spring-loaded versions offer low insertion loss when used with high frequency flexible microwave and mmWave cables.

G-Link^{RF}



26.5 GHz **G-Link^{RF}** contacts have a BMB-style mating end and a female SMA interface on the back end. Compatible with MIL-DTL-38999 and other connectors with size 8 rear-release contact arrangements.

#8
Sr. 23 SuperNine Series 80 (MIL-DTL-38999, consult factory)

50 Ohm 26.5 GHz 852-157 852-158 Page 3	50 Ohm 6 GHz 852-030, -031 852-042, -043 Page 4	50 Ohm 26.5 GHz 852-070 852-071 Page 5	75 Ohm 4 GHz 852-056, -057 852-082, -083 Page 6	75 Ohm 12 GHz 852-119 852-120 Page 7

#8
Series 795 Series 806 RF

50 Ohm 26.5 GHz 852-256 852-157 Page 8	50 Ohm 6 GHz 852-148 852-149 Page 9	50 Ohm 26.5 GHz 852-152 852-071 Page 10	75 Ohm 4 GHz 852-150 852-151 Page 11

#12
Series 23 SuperNine

50 Ohm 3 GHz 852-015, -016, -017 852-018, -019, 037 Page 12	50 Ohm 40 GHz 852-099, -100 852-154 Page 13	75 Ohm 3 GHz 852-103, -104 852-106 Page 14

#16
Series 23 SuperNine

50 Ohm 4 GHz 852-130, -131 852-251 Page 15	50 Ohm 65 GHz 852-133, -134 852-159 Page 16

GLENAIR SIGNATURE MULTI-PIN CONNECTORS FOR RF/MICROWAVE APPLICATIONS

SuperNine[®]
Series 23

MIGHTY MOUSE
Series 80

SERIES 806
MIL-AERO
Series 806 RF

SERIES 795
RF
Series 795