

B

Size #23 Beryllium Copper Crimp Contacts



CRIMP TENSILE STRENGTH

Values are in pounds and are minimums.

Nickel

Coated

Copper Wire 8

6

3

2

1.5

Silver or Tin

Coated Copper

Wire

12 8

5

3

1.5

Wire

Gage

#22

#24

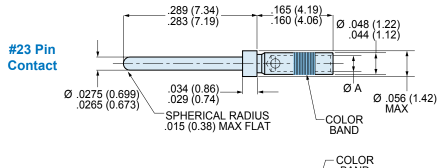
#26

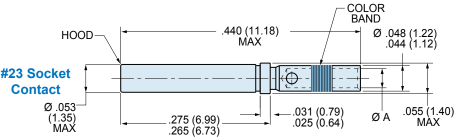
#28

#30

Standard size #23 contacts accept #22 to #28 AWG wire. Choose "small bore" versions for #26 to #30 AWG wire. For thermocouple applications, specify alumel or chromel contacts. Contacts are bulk packaged. Terminate with standard M22520 crimper with special positioner.

Contact	Ø A Wire Size Material Part Number In. mm.				Color Band	Tool Code	
Туре	wire Size	Material	Part Number			Danu	Code
Pin	#22 – #28	BeCu	809-001	.03350355	0.851-0.902	None	A, C
Pin	#26 – #30	BeCu	809-042	.02290245	0.582-0.622	Blue	A, D
Pin	#22 - #28	Alumel	809-065A	.03350355	0.851-0.902	None	A, C
Pin	#22 - #28	Chromel	809-065C	.03350355	0.851-0.902	None	A, C
Socket	#22 - #28	BeCu	809-002	.03350355	0.851-0.902	None	A, C
Socket	#26 – #30	BeCu	809-043	.02290245	0.582-0.622	Blue	A, D
Socket	#22 - #28	Alumel	809-066A	.03350355	0.851-0.902	None	A, C
Socket	#22 - #28	Chromel	809-066C	.03350355	0.851-0.902	None	A, C





Material and Finish

Beryllium copper alloy per ASTM B196 or B197, 50 microinches gold plated per ASTM B488 Type 3 Code C Class 1,27 over nickel plate per QQ-N-290 Class 2, 50-100 microinches. Thermocouple contacts: alumel or chromel alloy, unplated, per ANSI 96.1 Socket contact hood: stainless steel, passivated per AMS-QQ-P-35.

Specifications

Current Rating: 5 Amps maximum Voltage Drop (at 5 Amps and 25° C): 70 millivolts maximum Temperature Range: -65° to + 200° C Socket Contact Minimum Separation Force: 0.5 ounces

Crimp Tools and Insertion/Removal Tools

Crimper: 809-015

Positioner: 809-005 (standard). Use P/N 809-057 for small bore contacts 809-065 and 809-066 Standard Insertion/Removal Tool: 809-088

Dimensions in inches (millimeters) and are subject to change without notice.

© 2009 Glenair, Inc.

CAGE Code 06324

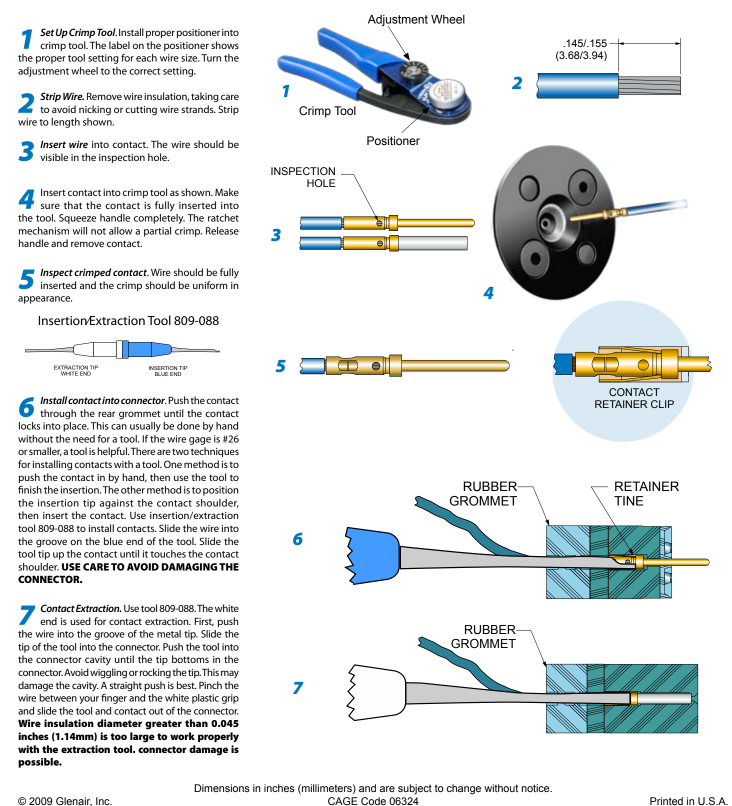
Printed in U.S.A.

GLENAIR, INC. • 1211 AIR WAY • GLENDALE, CA 91201-2497 • 818-247-6000 • FAX 818-500-9912 www.glenair.com **B-2** E-Mail: sales@glenair.com



B

How To Terminate, Install and Remove Size #23 Contacts



© 2009 Glenair. Inc.

Printed in U.S.A.

GLENAIR, INC. • 1211 AIR WAY • GLENDALE, CA 91201-2497 • 818-247-6000 • FAX 818-500-9912 www.glenair.com **B-3** E-Mail: sales@glenair.com Rev. 04-July-2009