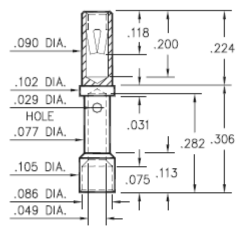


DATA SHEET

Product Number: 0348-0-33-15-34-27-10-0



0348-0-33-XX-34-XX-10-0 #20A Crimp Barrel

Description:)	es	SC	ri	p	ti	0	n	:
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0348 - Wire Crimp/Termination Receptacle Accepts .032-.046 diameter leads.

Packaging:

Packaged in Bulk

	Mill-Max Part Number	Shell Plating	Contact Plating	RoHS Compliant
034	8-0-33-15-34-27-10-0	10 μ" Gold over Nickel	30 μ" Gold over Nickel	RoHS 2002/95/EC

CONTACT:

Contact Used: #34, Standard 4 Finger Contact

Current Rating = 8 Amps

BERYLLIUM COPPER ALLOY 172 (UNS C17200) per ASTM B 194

Properties of BERYLLIUM COPPER:

• Chemical composition: Cu 98.1%, Be 1.9%

• Temper as stamped: TD01

Properties after heat treatment (TH01):

• Hardness: 36-43 Rockwell C

• Mechanical Life: 100 Cycles Min.

Density: .298 lbs/in3

Electrical Conductivity: 22% IACS*

Resistance: 10 miliohms Max

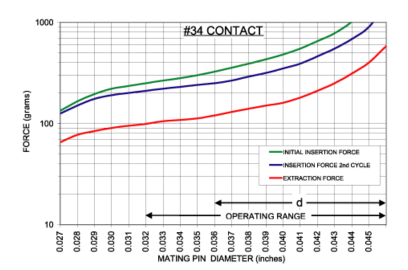
Operating Temperature: -55°C/+125°C

Melting point: 980°C/865°C (liquidus/solidus)

Stress Relaxation†: 96% of stress remains after 1,000 hours @ 100 °C; 70% of stress remains after 1,000 hours @ 200 °C



†Since BeCu loses its spring properties over time at high temperatures; it is rated for continuous use up to 150°C. For applications up to 300°C, Mill-Max offers many contacts in Beryllium Nickel. Contact Tech Support for more info.



SHELL MATERIAL:

BRASS ALLOY (UNS C36000) per ASTM B 16

Properties of BRASS ALLOY:

• Chemical composition: Cu 61.5%, Zn 35.4%, Pb 3.1%†

• Hardness as machined: 80-90 Rockwell B

• Density: .307 lbs/in3

• Electrical conductivity: 26% IACS*

• Melting point: 900°C/885°C (liquidus/solidus)

†(3 to 4% lead is used to permit "free machining" and is permitted by EC Directive 2002/95Annex 6; so all pin materials are RoHS compliant)

^{*}International Annealed Copper Standard, i.e. as a % of pure copper.