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Jameco Part Number 1975601

tyco

Electronics

250 Series Receptacles (Continued)

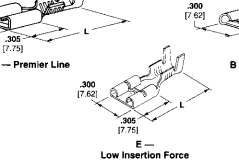
Straight Receptacles,

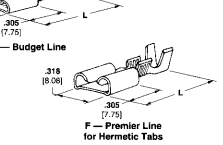
Insulation Support (Continued)

.300	A
.305 [7.75]	
D — Moldable Line	

.300

[7.62]





.305

Wire Range Tab Insulation Material Stock Thickness Terminal Part Number L (Overal! Length) **H** *.91* Ð Style and Finish AWG Fit Diameter **.120-.170** 3.05-4.32 .032 **.016** 0.41 **.755** 19.18 Brass х 63306-1 х 0.81 Е .032 **.120-.170** 3.05-4.32 Brass, Tin Plated **.016** 0.41 .755 19.18 Х Х 63306-2 0.81 **.120-.170** 3.05-4.32 **.018** 0.46 .750 19.05 .032 18-14 Brass х Х 62500-1⁸ _ 0.81 **.032** 0.81 .120-.170 3.05-4.32 Brass, Tin Plated **.018** 0.46 **.750** 19.05 F Х х 62500-28 .**032** 0.81 .1**20-.170** 3.05-4.32 Phos Brz, Tin Plated .018 0.46 .750 19.05 Х Х 417749 _ .160-.210 16-12 (2) 16 **.032** 0.81 4.06-5.33 (2) <mark>.130</mark> 3.30 **.016** 0.41 **.750** 19.05 в Brass Х Х 63896-1 **.830** 21.08 .032 0.81 .210-.265 Steel, Nickel Plated .018 16-12 А х х 42579-1 5.33-6.73 0.46 **.018** 0.46 **.820** 20.93 **.210-.265** 5.33-6.73 Brass х х 41727 .032 А (2) .120 Max. Brass, Tin Plated **.820** 20.93 0.81 .018 Х X 41728 0.46 16-12 (2) 18 .018 .755 .210-.265 5.33-6.73 Brass х _ X 63757-1 0.46 19.18 .032 Е (2) .120 Max. 0.81 Steel, Nickel Plated .018 .755 х х 63757-2 19.18 0.46 .032 **.150** 3.81 .018 .770 19.56 Brass х _ Х 414494 0.81 0.46 Α .032 .150 .018 Brass. **.770** 19.56 х Х 414504 3.81 0.81 Tin Plated 0.46 Brass, Silver Plated .032 .150-.200 .018 .750 в Х ____ х 61095-14 0.81 3.81-5.08 0.46 19.05 **.018** 0.46 .032 .150-.200 Brass, Silver Plated **.755** 19.18 Х Х 63435-14.7 0.81 3.81-5.08 14-10 .150-.200 3.81-5.08 .018 .**775** 19.69 .032 Е Brass Х 63365-14 Х 0.81 0.46 .150-.200 3.81-5.08 .**032** 0.81 Brass, Tin Plated **.018** 0.46 .775 19.69 х Х 63365-24 .150-.200 3.81-5.08 Brass, Tin Plated **.018** 0.46 **.770** 19.56 .032 42437-24.8 Х Х 0.81 F .150-.200 3.81-5.08 .032 Phos Brz, Tin Plated .018 0.46 .770 19.56 Х Х 42437-54.9 0.81 Brass, Tin Plated **.018** 0.46 **.775** 19.69 Х Х 60635-14 .225-.275 5.72-6.99 (2) .140 (2) 3.56 _ **.032** 0.81 Brass, Silver Plated .018 0.46 .775 19.69 Α х х 60635-24 14-10 .018 0.46 .775 19.69 Brass х х 60635-34 (2) 14 **.225-.275** 5.72-6.99 **.750** 19.05 .032 Brass, Tin Plated **.018** 0.46 D 63419-14.7 (2) **.140** 3.56 0.81

¹ UL listed and CSA certified for 22 AWG.

4 9,600 CMA max.

5 UL/CSA - 10 AWG only.

² UL listed and CSA certified for 22-20 AWG. ³ Mates with a .020 [0.51] thick tab.

⁶.012 [.030] stock (multiple circuit housings).

7 Stress relieved.

8 Recommended for external use only.

9 Recommended for internal or external use.

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Catalog 82004 Revised 6-04

millimeters unless otherwise specified. Values in brackets www.tycoelectronics.com are metric equivalents.

Dimensions are in inches and

Dimensions are shown for reference purposes only. Specifications subject to change.

A STATISTICS

USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-5-729-0425

South America: 55-11-3611-1514 Hong Kong: 852-2735-1628 Japan: 81-44-844-8013 UK: 44-141-810-8967