## multicomp PRO

## RoHS Compliant



## Specifications:

Max. Electric Current

Type Termination Method Contact Plating Insulator Material Max. Electrical Rating Insulation Colour

**Double Crimp** 

 AWG
 22
 20
 18
 16
 14
 12
 10

 Amperes
 9
 12
 17
 18
 30
 35
 50

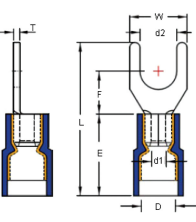
: Spade

: Crimp

: Tin

: Nylon

- : 105°C 600V
- : Red (22AWG to 16 AWG)
- : Blue (16AWG to 14 AWG)
- : Yellow (12AWG to 10 AWG)
- : With copper sleeve on barrel



	Part Number							
d2	W	F	L	ш	D	d1	Т	Part Number
0.126 (3.2)	0.224 (5.7)	0.256 (6.5)	0.866 (22)	0.433 (11)	0.177 (4.5)	0.067 (1.7)	0.03 (0.75)	MC29596
0.146 (3.7)	0.224 (5.7)							MC29604
	0.283 (7.2)							MC29600
0.169 (4.3)								MC29602
0.209 (5.3)	0.319 (8.1)							MC29605
0.146 (3.7)	0.236 (6)	0.256 (6.5)	0.866 (22)	0.433 (11)	0.205 (5.2)	0.091 (2.3)	0.031 (0.8)	MC29599
	0.283 (7.2)							MC29601
0.169 (4.3)								MC29603
0.209 (5.3)	0.311 (7.9)							MC29606
0.146 (3.7)	0.327 (8.3)	0.276 (7)	1.004 (25.5)	0.512 (13)	0.276 (7)	0.134 (3.4)	0.039 (1)	MC29597
0.209 (5.3)	0.354 (9)							MC29598

Dimensions : Inches (Millimetres)

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## Part Number Table

Description	Wire Range AWG mm <sup>2</sup>	Stud Size	Colour	Part Number
		#4		MC29596
	22-16 AWG 0.5-1.5 mm <sup>2</sup>	#6	Red	MC29604
		#6		MC29600
		#8	]	MC29602
		#10	]	MC29605
Crimp Terminal, Spade	16-14 AWG 1.5-2.5 mm <sup>2</sup>	#6	Plue	MC29599
		#6		MC29601
		#8	Blue	MC29603
		#10	]	MC29606
	12-10 AWG	#6	Vallow	MC29597
	4-6 mm <sup>2</sup>	#10	Yellow	MC29598

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