

# Vinyl-Insulated (Easy Entry) Spade Terminals



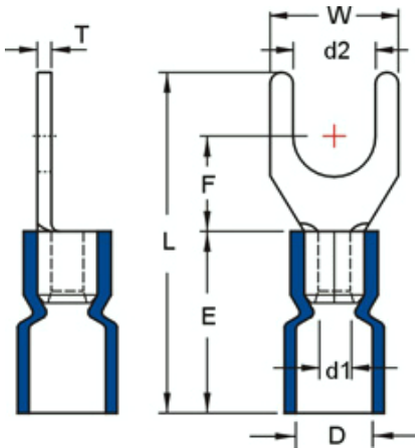
RoHS  
Compliant



## Specifications:

Max. Electric Current	AWG	22	20	18	16	14	12	10
	Amperes	9	12	17	18	30	35	50

Type	: Spade
Termination Method	: Crimp
Contact Plating	: Tin
Insulator Material	: Nylon
Max. Electrical Rating	: 105°C 600V
Terminal Material	: Copper



Dimensions								Part Number						
d2	W	F	L	E	D	d1	T							
0.126 (3.2)	0.224 (5.7)	0.256 (6.5)	0.874 (22.2)	0.441 (11.2)	0.157 (4)	0.067 (1.7)	0.03 (0.75)	MC29608						
0.146 (3.7)	0.252 (6.4)							MC29610						
	0.283 (7.2)							MC29616						
								MC29623						
0.169 (4.3)	0.283 (7.2)							MC29612						
								MC29625						
	MC29617													
0.209 (5.3)	0.319 (8.1)							MC29614						
	0.374 (9.5)							MC29627						
								MC29618						
0.146 (3.7)	0.236 (6)							0.256 (6.5)	0.886 (22.5)	0.453 (11.5)	0.177 (4.5)	0.091 (2.3)	0.031 (0.8)	MC29611
0.146 (3.7)	0.236 (6)													MC29619
	0.283 (7.2)	MC29624												
0.169 (4.3)		MC29613												

Dimensions : Inches (Millimetres)



# Vinyl-Insulated (Easy Entry) Spade Terminals



Dimensions								Part Number
d2	W	F	L	E	D	d1	T	
0.169 (4.3)	0.283 (7.2)	0.256 (6.5)	0.886 (22.5)	0.453 (11.5)	0.177 (4.5)	0.091 (2.3)	0.031 (0.8)	MC29626
								MC29620
0.209 (5.3)	0.311 (7.9)							MC29615
								MC29628
	0.366 (9.3)							MC29621
0.169 (4.3)	0.354 (9)							0.276 (7)
0.209 (5.3)		MC29609						

## Part Number Table

Description	Wire Range AWG mm <sup>2</sup>	Stud Size	Colour	Part Number
Terminal, Spade / Fork, Crimp	22-16 AWG 0.5-1.5 mm <sup>2</sup>	#4	Red	MC29608
				MC29610
		#6		MC29616
				MC29623
		#8		MC29612
				MC29625
				MC29617
		#10		MC29614
				MC29627
		MC29618		
	16-14 AWG 1.5-2.5 mm <sup>2</sup>	#6	Blue	MC29611
				MC29619
				MC29624
		#8		MC29613
				MC29626
				MC29620
	12-10 AWG 4-6 mm <sup>2</sup>		Yellow	MC29615
				MC29628
#6		MC29621		
#10		MC29622		
			MC29609	

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