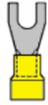


Wire Termination Components

Ring Terminals (Order by Part No.)

Range AWG Colour mm ²	Stud Size	Part Number					Pack	Tool		
		Non-Insulated (brazed seam)		Vinyl Insulated	Nylon Insulated	Poly- carbonate Insulated				
26 – 22AWG yellow 0.14 – 0.34mm ²	2				321.000	-		100	504.821	
	3				321.001					
	4				321.002					
	6				321.003					
	8				321.004					
	10				321.005					
22 – 16AWG red 0.34 – 1.5mm ²	3	-				-		100	Non-insulated 504.842 504.931 504.942	
	4	301.012			311.012					
	6	301.013								321.013
	8	301.014		311.013	321.014					331.013
	10	301.015		311.014	321.015					331.014
	1/4"	301.016		311.015	321.016					331.015
	5/16"	301.017		311.016	321.017					331.016
	3/8"	301.018		311.017						
	1/2"	-		311.018						
		311.019								
16 – 14AWG blue 1.5 – 2.5mm ²	4	301.022						100	Insulated 500.064 504.921	
	6	301.023		311.022						
	8	301.024		311.023	321.023	331.023				
	10	301.025		311.024	321.024	331.024				
	1/4"	301.026		311.025	321.025	331.025				
	5/16"	301.027		311.026	321.026	331.026				
	3/8"	301.028		311.027						
	1/2"	-		311.028						
				311.029						
12 – 10AWG yellow 4 – 6mm ²	6	301.033						50	Non-insulated 504.931 Insulated 504.921	
	8	301.034		311.033	321.033					
	8	301.034L		311.034	321.034	331.034				
	10	301.035								
	1/4"	301.036		311.035	321.035	331.035				
	5/16"	301.037		311.036	321.036	331.036				
	3/8"	301.038		311.037		331.037				
	1/2"	301.039		311.038						
				311.039						

Fork (Spade) Terminals (Order by Part No.)

Range AWG Colour mm ²	Stud Size	Part Number						Pack	Tool
		Non-Insulated (brazed seam)		Vinyl Insulated	Nylon Insulated	Poly- carbonate Insulated			
26 – 22AWG yellow 0.14 – 0.34mm ²	2				322.000			100	504.821
	3				322.001				
	4				322.002				
	6				322.003				
	8				322.004				
	10				322.005				
22 – 16AWG red 0.34 – 1.5mm ²	4	302.012		312.012	–	–		100	Non-insulated 504.842 504.942 504.931
	6	302.013		312.013	322.013	332.013			
	8	302.014		312.014	322.014	332.014			
	10	302.015		312.015	322.015	332.015			
	¼"	302.016		312.016	322.016	332.016			
16 – 14AWG blue 1.5 – 2.5mm ²	4	302.022		312.022	–	–		100	Insulated 500.064 504.921
	6	302.023		312.023	322.023	332.023			
	8	302.024		312.024	322.024	332.024			
	10	302.025		312.025	322.025	332.025			
	¼"	302.026		312.026	322.026	332.026			
12 – 10AWG yellow 4 – 6mm ²	6	302.033		312.033	322.033	–		50	Non- insulated 504.931 Insulated 504.921
	8	302.034		312.034	322.034	332.034			
	10	302.035		312.035	322.035	332.035			
	¼"	302.036		312.036	322.036	332.036			
	5/16"	302.037		312.037	–	332.037			
	3/8"	302.038		312.038	–	–			
	½"	302.039		–	–	–			

Closed End Crimp Connectors(Order by Part No.)

Range AWG mm ²	Part Number				Pack	Tool
	Nylon Insulated - Round Top		Nylon Insulated - Flat Top			
22 – 16AWG 0.34 – 1.5mm ²	326.810		326.811		100	500.825 504.925
16 – 14AWG 1.5 – 2.5mm ²	326.820		326.821		100	
12 – 10AWG 4 – 6mm ²	326.830		326.831		100	

Ferrules (Order by Part No.)

Range AWG Colour mm ²	Pin Length	Part Number				Pack	Tool
		Non-Insulated (brazed seam)		Vinyl Insulated			
26 – 22AWG yellow 0.14 – 0.34mm ²	10mm	–	–	323.600 (nylon ins.)		100	504.821
22 – 16AWG Red 0.34 – 1.5mm ²	10mm	303.610		313.610		100	Non-insulated 504.842 504.931 504.931
	12mm	303.612		313.612			
	16mm	303.615		313.615			
16 – 14AWG Blue 1.5 – 2.5mm ²	10mm	303.620		313.620		100	Insulated 500.064 504.921
	12mm	303.622		313.622			
	16mm	303.625		313.625			
12 – 10AWG Yellow 4 – 6mm ²	14mm	303.634		313.632		50	

Butt Splices (Order by Part No.)

Range AWG Colour mm ²	Part Number					Pack	Tool
	Nylon Insulated (straight)		Vinyl Insulated (flared)	Nylon Insulated (flared)			
26 – 22AWG yellow 0.14 – 0.34mm ²	326.100		–	–		100	504.821
22 – 16AWG red 0.34 – 1.5mm ²	326.110		316.310	326.310		100	Non-insulated 504.842 504.931 504.942
16 – 14AWG blue 1.5 – 2.5mm ²	326.120		316.320	326.320		100	
12 – 10AWG yellow 4 – 6mm ²	326.130		316.330*	326.330		50	Insulated 500.821 500.064 504.921