

TERMINALS AND SPLICES, INSULATED SOLDERLESS TYPE

Description: Insulated compression terminals and splices with color-coded insulation support.

Application: Terminals and splices are installed on the ends of low voltage conductors and secured with a hand-operated crimping tool. Design provides a reliable electrical connection and wire strain relief. Terminals are intended for use with a wide range of insulated control

cable, metering, switchboard, streetlight, automotive, and appliance wire. Terminals and splices are not appropriate for direct burial. Industry standard color-coding indicates intended wire range.

SCL Matl. Std.: 6771.30

Stock Unit: EA

RING TERMINALS



Stock Number	Wire Size Range, AWG	Stud Size, Stud # / in	Insulation Color	
677172	#22 - #18	#4	red	
677174	#22 - #18	#6	red	
677173	#22 - #18	#8	red	
677175	#22 - #18	#10	red	
677177	#22 - #18	1/4	red	
677178	#22 - #18	5/16	red	
677179	#22 - #18	3/8	red	
677154	#16 - #14	#4	blue	
677155	#16 - #14	#6	blue	
677156	#16 - #14	#8	blue	
677157	#16 - #14	#10	blue	
677151	#16 - #14	1/4	blue	
677153	#16 - #14	3/8	blue	
677176	#12 - #10	#6	yellow	
677164	#12 - #10	#8	yellow	
677160	#12 - #10	#10	yellow	
677165	#12 - #10	1/4	yellow	
677166	#12 - #10	5/16	yellow	
677167	#12 - #10	3/8	yellow	
677168	#12 - #10	1/2	yellow	

FEMALE DISCONNECT TERMINAL



Stock Number	Wire Size Range, AWG	Insulation Color	
677170	#16 - #14	blue	

BUTT SPLICES

Description:



Stock Number	Wire Size Range, AWG	Insulation Color	
677384	#22 - #18	red	
677386	#16 - #14	blue	
677392	#12 - #10	yellow	