Terminals, Splices and Heat Shrink Tubing

Solderless Terminals



These crimp-on terminals feature insulated barrels. The insulator color identifies the wire size. All push-on terminals are for standard .032 x .25 inch ($\frac{1}{4}$ ") spade connectors.

Red Insulation, 22-18 AWG:

#4 (0.112") Ring Terminal	
#6 (0.138") Ring Terminal	
#8 (0.164") Ring Terminal	
#10 (0.190") Ring Terminal	
¹ / ₄ inch Ring Terminal	
⁵ / ₁₆ inch Ring Terminal	
³ / ₈ inch Ring Terminal	
Male 1/4" Push-on Terminal	
Female 1/4" Push-on Terminal	
Fully-insulated male 1/4" Push-on	
Fully-insulated female 1/4" Push-on	
Butt Splice Terminal	

Blue Insulation, 16-14 AWG:

Diue insulation, 10-14 AWG:	
#6 (0.138") Ring Terminal	Part No. 4114 13¢
#8 (0.164") Ring Terminal	Part No. 4115* 15¢
#10 (0.190") Ring Terminal	Part No. 4116* 15¢
1/4 inch Ring Terminal	
5/16 inch Ring Terminal	Part No. 4118 17¢
3/8 inch Ring Terminal	
Male ¹ / ₄ " Push-on Terminal	Part No. 4120*
Female 1/4" Push-on Terminal	
Fully-insulated male 1/4" Push-on	
Fully-insulated female 1/4" Push-on	
Butt Splice Terminal	

Yellow Insulation, 12-10 AWG:

renow insulation, iz to three		
#8 (0.164") Ring Terminal	Part No. 4127	16¢
#10 (0.190") Ring Terminal	Part No. 4128*	19¢
1/4 inch Ring Terminal	Part No. 4129*	27¢
⁵ / ₁₆ inch Ring Terminal	Part No. 4130*	24¢
³ / ₈ inch Ring Terminal	Part No. 4131	29¢
Male ¹ / ₄ " Push-on Terminal	Part No. 4132*	21¢
Female 1/4" Push-on Terminal	Part No. 4133*	21¢
Fully-insulated male 1/4" Push-on	Part No. 4134	49¢
Fully-insulated female 1/4" Push-on	Part No. 4135	49¢
Butt Splice Terminal	Part No. 4136*	21¢
* Indicates items included in Assortment Kit sold below.		

* Indicates items included in Assortment Kit sold below.

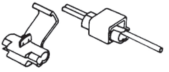
Solderless Terminal Assortment



This handy kit contains the most popular 18 sizes and types indicated above. (Contains 18 each of indicated red 22-18 AWG terminals, 15 each of indicated blue 16-14 AWG terminals, and 12 each of indicated yellow 12-10 AWG terminals.) Total of 270 insulated terminals in a molded plastic organizer. The lid is labeled with each size for easy identification.

In-Line Splice

Make quick splices without any stripping. Simply insert both wires and squeeze the metal insert with a pliers. The plastic cover snaps in place for a fully insulated splice. Excellent for temporary repairs but reliable enough for permanent installations.



T-Tap Splice Kit



Use to form a mid-span splice that can be disconnected. Press the T-Tap terminal onto an 18 to 14 gauge wire with a pliers. Crimp the furnished, fully insulated male push-on terminal to the branch wire and plug it into the T-Tap terminal.

Please see our website for many more styles of electrical terminals!

3M Scotchlok® Wire Crimping Tool



This high-quality, long-lasting tool is designed for reliable crimping. Cuts and strips wire and crimps insulated or non-insulated solderless terminals from 22 to 10 gauge. Cuts #6, #8, and #10 screws. The cushioned grip reduces operator fatigue.

3M Scotchlok® Wire Crimping ToolPart No. 3101\$44.99

Quick-Change Ratcheting Terminal Crimping Kit

Crimp most automotive terminals, from small Weather Pack terminals to spark plug wire, and nearly everything in between with this complete kit! The ratcheting handle ensures a perfect crimp every time. The fitted plastic case contains the ratcheting handle plus seven sets of interchangeable jaws: Weather Pack (22-10 AWG),* insulated (22-10 AWG), mini insulated (26-16 AWG), fully-insulated (22-10 AWG), non-insulated (22-8 AWG), coaxial cable (RG-6 and RG-8), and spiral-core spark plug wires (8mm and 8.5mm).** Instructions included inside the lid.



Quick-Change Ratcheting Terminal Crimping Kit......Part No. 4185-200..... \$137.99

- * Crimps the Weather Pack terminal to the wire and to the seal in one operation.
- ** Strips the insulation, crimps the terminal to the spiral core, and crimps the terminal to the insulation in three separate operations.

Terminal Strip



This versatile terminal strip is great for cleaning up the wiring under the hood or behind the dash. Each position will connect two wires from 20 to 12 gauge. Smaller size wires can be grouped together allowing up to 8 wires to be connected at each position. The terminal strip can be screwed or riveted to almost any surface. Supplied in 10 position.

Raychem DR-25 Heat Shrink Tubing





This flame-retardant heat-shrink tubing meets MIL-I-23053/16 specifications. It is resistant to abrasion and hydrocarbons, so it makes a great covering for hoses. Shrinks to half its original diameter when heated to 350° F. Temperature range -103° to +302° F. Black only.

Raychem DR-25 Heat Shrink Tubing					
Nominal Size	Original Diameter	Shrunk Diameter	Part No.	Price per foot	
1/4''	0.250"	0.125"	4019-001250	\$4.99	
3/8"	0.375"	0.187"	4019-001375	\$6.99	
1/2"	0.500"	0.250"	4019-001500	\$7.99	
3/4"	0.748"	0.375''	4019-001750	\$11.79	
1''	1.00"	0.500"	4019-001-1.00	\$12.49	

PVC Heat Shrink Tubing





This economical, light-duty black tubing shrinks to half its original diameter when heated. Insulates and protects individual connections or entire wiring harnesses. Provides a strain relief that protects against vibration damage. A hot air gun is recommended for shrinking, but a high-wattage hair dryer can also be used.

	Black PVC Heat Shrink Tubing					
Nominal	Original	Shrunk	Part No.	Price per	Price per 100	
Size	Diameter	Diameter		foot	foot spool	
1/8''	0.125"	0.062"	4020	39¢	\$25.49	
³ / ₁₆ "	0.187''	0.094"	4021	45¢	\$29.29	
1/4"	0.250"	0.125"	4022	59¢	\$38.49	
3/8"	0.375"	0.187''	4023	69¢	\$44.99	
1/2"	0.500''	0.250"	4024	79¢	\$51.49	
3/4''	0.750"	0.375"	4025	99¢	\$64.99	

Black PVC Heat Shrink Tubing Assortment

You will always have the right size on hand and save money off the normal per foot cost. Contains three feet of each of the above sizes of black PVC tubing.

Black Heat Shrink Tubing Assortment, 3 feet each of 6 sizes..... Part No. 4028...... \$9.99