Wire terminals are used to easily connect wires to screws, posts, and other terminals/wires. They are available in a variety of wire gauges and connection types. Remington Industries offers a wide variety of wire terminals to help you make clean, convenient terminations between wires in your project; take a look at the chart below to see what we offer. The tin-plated copper or brass base of these terminals provides good electrical connectivity while also allowing for a quick, solderless crimp connection. Additionally, on insulated terminals, PVC insulation protects the connection against abrasion, chemicals, oils, fuels, and solvents.

Our wire terminals are available in different wire sizes (see table below) and sometimes varying stud sizes (see table below). We also offer the terminals in packages of 10 pieces or 100 pieces for your convenience. Remington Industries is also glad to provide **Custom Wire Services**: We can find and add most wire terminals to a wire/cable of your choice so that it is ready for your project straight out of the box. Feel free to contact Remington Industries if you would like our assistance.

- See table below for specifications by terminal type
- Termination Type: Crimp

- Package Quantities Available: x10 pieces or x100 pieces
- See Pg. 2 for terminal drawings

PART NUMBER	TERMINAL TYPE	WIRE SIZE	CURRENT RATING	TEMPERATURE RATING	STUD SIZES AVAILABLE	TERMINAL MATERIAL	INSULATION MATERIAL
SVS5.5	Fork	10 to 12 AWG	48 A	75°C (167°F)	#8, #10, 1/4"	Tin-Plated Copper	Yellow PVC
SVS2	Fork	14 to 16 AWG	27 A	75°C (167°F)	#6, #8, #10	Tin-Plated Copper	Blue PVC
SVS1.25	Fork	16 to 22 AWG	19 A	75°C (167°F)	#6, #8, #10	Tin-Plated Copper	Red PVC
RVS5.5	Ring	10 to 12 AWG	48 A	75°C (167°F)	#8, #10, 1/4"	Tin-Plated Copper	Yellow PVC
RVS2	Ring	14 to 16 AWG	27 A	75°C (167°F)	#6, #8, #10	Tin-Plated Copper	Blue PVC
RVS1.25	Ring	16 to 22 AWG	19 A	75°C (167°F)	#6, #8, #10	Tin-Plated Copper	Red PVC
BV5.5	Butt / Splice	10 to 12 AWG	48 A	75°C (167°F)	N/A	Tin-Plated Copper	Yellow PVC
BV2	Butt / Splice	14 to 16 AWG	27 A	75°C (167°F)	N/A	Tin-Plated Copper	Blue PVC
BV1.25	Butt / Splice	16 to 22 AWG	19 A	75°C (167°F)	N/A	Tin-Plated Copper	Red PVC
MDD5.5-250	Quick Connect, Male	10 to 12 AWG	24 A	75°C (167°F)	N/A	Tin-Plated Brass	Yellow PVC
MDD2-250	Quick Connect, Male	14 to 16 AWG	15 A	75°C (167°F)	N/A	Tin-Plated Brass	Blue PVC
MDD1.25-250	Quick Connect, Male	16 to 22 AWG	10 A	75°C (167°F)	N/A	Tin-Plated Brass	Red PVC
FDD5.5-250	Quick Connect, Female	10 to 12 AWG	24 A	75°C (167°F)	N/A	Tin-Plated Brass	Yellow PVC
FDD2-250	Quick Connect, Female	14 to 16 AWG	15 A	75°C (167°F)	N/A	Tin-Plated Brass	Blue PVC
FDD1.25-250	Quick Connect, Female	16 to 22 AWG	10 A	75°C (167°F)	N/A	Tin-Plated Brass	Red PVC
FDFD5.5-250	Fully Insulated Q.C., Female	10 to 12 AWG	24 A	75°C (167°F)	N/A	Tin-Plated Brass	Yellow PVC
FDFD2-250	Fully Insulated Q.C., Female	14 to 16 AWG	15 A	75°C (167°F)	N/A	Tin-Plated Brass	Blue PVC
FDFD1.25-250	Fully Insulated Q.C., Female	16 to 22 AWG	10 A	75°C (167°F)	N/A	Tin-Plated Brass	Red PVC
HPBDD5.5-250	Piggyback Style Q.C.	10 to 12 AWG	24 A	75°C (167°F)	N/A	Tin-Plated Brass	Yellow PVC
HPBDD2-250	Piggyback Style Q.C.	14 to 16 AWG	15 A	75°C (167°F)	N/A	Tin-Plated Brass	Blue PVC
HPBDD1.25-250	Piggyback Style Q.C.	16 to 22 AWG	10 A	75°C (167°F)	N/A	Tin-Plated Brass	Red PVC
MPD2-156	Bullet, Male	14 to 16 AWG	15 A	75°C (167°F)	N/A	Tin-Plated Brass	Blue PVC
MPD1.25-156	Bullet, Male	16 to 22 AWG	10 A	75°C (167°F)	N/A	Tin-Plated Brass	Red PVC
FRD2-156	Bullet, Female	14 to 16 AWG	15 A	75°C (167°F)	N/A	Tin-Plated Brass	Blue PVC
FRD1.25-156	Bullet, Female	16 to 22 AWG	10 A	75°C (167°F)	N/A	Tin-Plated Brass	Red PVC
SC35	Lug	2 AWG	36 A	160°C (320°F)	5/16", 3/8"	Tin-Plated Copper	None
SC25	Lug	4 AWG	36 A	160°C (320°F)	⁵ / ₁₆ ", ³ / ₈ "	Tin-Plated Copper	None

Wire Terminals

Fork, Ring, Butt, Quick Connect, Bullet, & Lug **Data Sheet**

Remington Industries is proud to offer our Custom Wire Services

Our exclusive inventory of in-stock wire and ability to procure wire of all kinds makes us the perfect partner for wire purchasing and custom wire services. We are proud to provide essential, high quality wire for engineering projects, educational science projects, coil winding, and electronics applications.

Some of our many wire services include the following:

- Wire Re-Packaging
- Bifilar & Trifilar Windings
- Wire Processing
- Coil Winding
- Wire Procurement Services

If you have any questions or need any information about our Wire Services, feel free to contact us! It only takes one call to get experienced assistance.

Contact us by phone: (815) 385-1987

Contact us by email:

sales@remingtonindustries.com

2/21/23 | -1 | Added new terminal types & sizes; Added 2nd page for dwg's | AG

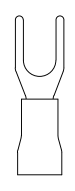
DATE | ISS. | REVISION | BY

Drawn by: AG 1/31/20
Drawing rev.: -1 Pg. 1 of 2

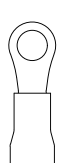


3521 N. Chapel Hill Rd Johnsburg, IL 60051 USA remingtonindustries.com

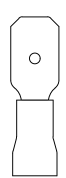
— SEE PG. 1 FOR FULL TERMINAL SPECIFICATIONS —



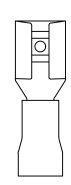
FORK TERMINAL



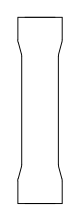
RING TERMINAL



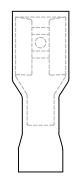
QUICK CONNECT (MALE) TERMINAL



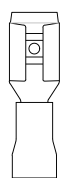
QUICK CONNECT (FEMALE) TERMINAL



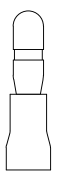
BUTT SPLICE



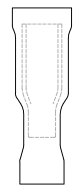
FULLY INSULATED QUICK CONNECT (FEMALE) TERMINAL



PIGGYBACK QUICK CONNECT (MALE + FEMALE) TERMINAL



BULLET (MALE) TERMINAL



BULLET (FEMALE) TERMINAL

Wire Terminals

Fork, Ring, Butt, Quick Connect, Bullet, & Lug **Data Sheet**

Remington Industries is proud to offer our Custom Wire Services

Our exclusive inventory of in-stock wire and ability to procure wire of all kinds makes us the perfect partner for wire purchasing and custom wire services. We are proud to provide essential, high quality wire for engineering projects, educational science projects, coil winding, and electronics applications.

Some of our many wire services include the following:

- Wire Re-Packaging
- Bifilar & Trifilar Windings
- Wire Processing
- Coil Winding
- Wire Procurement Services

If you have any questions or need any information about our Wire Services, feel free to contact us! It only takes one call to get experienced assistance.

Contact us by phone: (815) 385-1987

Contact us by email: sales@remingtonindustries.com

2/21/23 | -1 | Added new terminal types & sizes; Added 2nd page for dwg's | AG

DATE | ISS. | REVISION | BY

Drawn by: AG 1/31/20 Drawing rev.: -1 Pg. 2 of 2



3521 N. Chapel Hill Rd Johnsburg, IL 60051 USA remingtonindustries.com