

TEST CLIPS & INSULATORS



Alligator Clip. Steel, with Barrel, 10 Amp

P/N 501784

- Nickel Plated
- Crimp/Solder or Banana Plug Connection
- Jaw Opening .31"
- Overall Length 1.95"



Alligator Clip, Solid Copper, with Barrel, 10 Amp

P/N 501784C

- Crimp/Solder or Banana Plug Connection
- Jaw Opening .31"
- Overall Length 1.95"



Alligator Clip, Steel, with Barrel and Screw, 10 Amp

P/N 501784S

- Nickel Plated
- Screw Connection
- Jaw Opening .31"
- Overall Length 1.95"



Alligator Clip, Solid Copper, with Barrel and Screw, 10 Amp

P/N 501784CS

- Screw Connection
- Jaw Opening .31"
- Overall Length 1.95"



Alligator Clip, Steel, with 8-32 UNC Threaded Barrel, 10 Amp

P/N 501785

- Nickel Plated
- 8-32 UNC Threaded Barrel Connection
- Jaw Opening .31"
- Overall Length 2.125"



Miniature Alligator Clip, Steel, 5 Amp

P/N 501793

- Nickel Plated
- Crimp or Solder Connection
- Jaw Opening .19"
- Overall Length 1.10"



Miniature Alligator Clip, Solid Copper, 5 Amp

P/N 501793C

- Crimp or Solder Connection
- Jaw Opening .19"
- Overall Length 1.10"



Insulator for 501793 Series

P/N 400015_B, 400015_R

- Skin Tight Insulator Design
- Flexible PVC composition
- Overall Length 1.22"



Miniature Alligator Clip with Barrel, Steel, 5 Amp

P/N 501795

- Nickel Plated
- Crimp or Solder Connection Barrel Tail
- Jaw Opening .19"
- Overall Length 1.25"



Insulator for 501795 & 502007 Series

P/N 400016_B, 400016_R

Flexible PVC Composition
 Overall Length 1.6"

SPECLEADS

by Silvertronic



Miniature Alligator Clip with 6-32 THREADED BARREL, Steel, 5 Amp

P/N 502007

- Nickel Plated
- 6-32 UNC Threaded Barrel Connection
- Jaw Opening .19"
- Overall Length 1.5"



Alligator Clip, Steel, 5 Amp

P/N 502005

- Nickel Plated Clip
- · Crimp/Solder Connection
- Jaw Opening .31"
- Overall Length 1.69"



Alligator Clip, Solid Copper, 10 Amp

P/N 502005C

- · Crimp/Solder Connection
- Jaw Opening .31"
- Overall Length 1.69"



Insulator for 502005 Series

P/N 400024_B, 400024_R

- Skin Tight Insulator Design
- Flexible PVC Composition
- Overall Length 1.8"

TEST CLIPS & INSULATORS



Alligator Clip, Solid Copper, with Barrel, Screw & Handle, 10 Amp

P/N 502000C_B, 500200C_R

- Solid Copper Clip with Insulated Handle
- Banana Plug or Screw Connection
- Jaw Opening .31"
- Overall Length 1.95"



TOOTHLESS ALLIGATOR CLIP, STEEL, 5 AMP

P/N 502008

- Smoth Micro Tipped Jaws
- · Crimp/Solder Connection
- Jaw Opening .22"
- Overall Length 1.1"



TOOTHLESS ALLIGATOR CLIP, SOLID COPPER, 5 AMP

P/N 502008C

- Smoth Micro Tipped Jaws
- Crimp/Solder Connection
- Jaw Opening .22"
- Overall Length 1.1"



Insulator for 502008 Series

P/N 400025_B, 400025_R

- Skin Tight Insulator Design
- Flexible PVC Composition
- Overall Length 1.25"

by Silvertronic



Insulator for 501784 & 501785 Series

P/N 400017_B, 400017_R

- Flexible PVC Composition
- Overall Length 2.0"



Alligator Clip, Steel Insulated, 10 Amp

P/N 501993_B, 501993_R

- Nickel Plated Clip
- Includes Skin Tight Insulation
- Screw or Banana Plug Connection
- Jaw Opening .31"
- Overall Length 2.125"



Croc Clip, Steel, 5 Amp

P/N 501995

- Zinc Plated Clip
- Long Serrated Nose for solid contact
- Crimp or Screw Connection
- Jaw Opening .32"
- Overall Length 2.125"



Insulator for 501995 Series

P/N 400021_B, 400021_R

- Flexible PVC Composition
- Overall Length 1.7"



Petite Clip, Steel, 5 Amp

P/N 501994

- Zinc Plated Clip
- · Teeth mesh fully for general testing
- · Crimp or Screw Connection
- Jaw Opening .32"
- Overall Length 1.55"



Insulator for 501994 Series

P/N 400018_B, 400018_R

- Flexible PVC Composition
- Overall Length 2.0"



Analyzer Clip, Steel, 10 Amp

P/N 501797

- Zinc Plated Clip
- Teeth Mesh Fully on 3 sides
- Crimp or Screw Connection
- Jaw Opening .5"
- Overall Length 2.0"



Insulator for 501797 Series

P/N 400019_B, 400019_R

- Flexible PVC Composition
- Overall Length 2.56"

SPECLEADS by Silvertronic

TEST CLIPS & INSULATORS



Alligator Clip, Stainless Steel, with Barrel, 10 Amp

P/N 501784X

- · Crimp/Solder or Banana Plug Connection
- Jaw Opening .31"
- Overall Length 1.95"



Alligator Clip, Steel with U-Shaped Tail, 10 Amp

P/N 501784U

- Nickel Plated Clip
- Crimp/Solder Connection
- Jaw Opening .31"

Overall Length 1.95"



Alligator Clip, Steel, Fang Tooth with Barrel

P/N 501999

- Nickel Plated Clip
- Crimp/Solder or Banana Plug Connection
- Grips Both Fine and Thick Conductors
- Jaw Opening .39"
- Overall Length 1.92"



Alligator Clip, Steel, with Barrel, Screw & Handle, 10 Amp

P/N 502000_B, 500200_R

- Nickel Plated Clip with Insulated Handle
- Banana Plug or Screw Connection
- Jaw Opening .31"
- Overall Length 1.95"



Petite Clip, Solid Copper, 10 Amp

P/N 501994C

- Teeth mesh fully for general testing
- Crimp or Screw Connection
- Jaw Opening .32"
- Overall Length 1.55"



Analyzer Clip, Solid Copper, 20 Amp

P/N 501797C

- Teeth Mesh Fully on 3 sides
- Crimp or Screw Connection
- Jaw Opening .5"
- Overall Length 2.0"



Croc Clip, Solid Copper, 10 Amp

P/N 501995C

- Long Serrated Nose for solid contact
- Crimp or Screw Connection
- Jaw Opening .32"
- . Overall Length 2.125"



Small Heavy-Duty Clip, Steel, 25 Amp

P/N 502002

- Zinc Plated Clip
- Special Teeth Firmly Grip Round Test Points
- Crimp or Screw Connection
- Jaw Opening .75"
- Overall Length 2.8"

SPECLEADS TEST CLIPS & INSULATORS by Silvertronic



General Purpose Test Clip, Steel, 20 Amp

P/N 501996

- · Zinc Plated Clip
- Crimp or Screw Connection
- Jaw Opening .63"
- Overall Length 2.4"



Auto Clip, Steel, 40 Amp

P/N 501997

- Zinc Plated Clip
- Teeth Mesh Fully on 3 sides
- Crimp or Screw Connection
- Jaw Opening .75"
- Overall Length 3"



General Purpose Test Clip, Solid Copper, 40 Amp

P/N 501996C

- Crimp or Screw Connection
- Jaw Opening .63"
- Overall Length 2.4"



Auto Clip, Solid Copper, 75 Amp

P/N 501997C

- Teeth Mesh Fully on 3 sides
- Crimp or Screw Connection
- Jaw Opening .75"
- Overall Length 3"



Insulator for 501996 Series

P/N 400022_B, 400022_R

- Flexible PVC Composition
- Overall Length 3.5"



Insulator for 501997 Series

P/N 400023_B, 400023_R

- Flexible PVC Composition
- Overall Length 3.8"

by Silvertronic



Clip, Steel, 50 Amp

P/N 501790

- Zinc Plated Clip
- Heavy Duty Spring and Construction
- Crimp or Screw Connection
- Jaw Opening 1.1"
- Overall Length 4.2"



Insulator for 501790 Series

P/N 400020_B, 400020_R

- Flexible PVC Composition
- Overall Length 5.0"



Small Charger Clip, Steel, Copper Plated, 50 Amp

P/N 501774

- Copper-Plated Clip
- · Perfect for chargers or battery terminals
- Crimp or Solder Connection
- Jaw Opening 1.125"
- Overall Length 2.9"



Small Charger Clip, Steel, Zinc Plated, 50 Amp

P/N 501774Z

- Zinc Plated Clip
- · Perfect for chargers or battery terminals
- Crimp or Solder Connection
- Jaw Opening 1.125"
- Overall Length 2.9"

by Silvertronic



Small Charger Clip, Solid Copper, 75 Amp

P/N 501774C

- Perfect for chargers or battery terminals
- Crimp or Solder Connection
- Jaw Opening 1.125"
- Overall Length 2.9"



Insulator for the 501774 Series, {2 Req'd per clip}

P/N 400010_B, 400010_R

- PVC Sleeve Composition
- Overall Length 1.6"



Telecom Clip, Bed of Nails and Single Spike Combo -Mitten Style

P/N 501791



P/N 501791-L (Includes Connection Hardware)

- Nickel-Silver Jaw Material
- Ideal for Telecom Applications
- Crimp or Solder Connection
- Jaw Opening 1.0"
- Overall Length 2.6"



Telecom Clip, Bed of Nails and Single Spike Combo -Glove Style

P/N 501792





- Nickel-Silver Jaw Material
- Ideal for Telecom Applications
- Crimp or Solder Connection
- Jaw Opening 1.0"
- Overall Length 2.6"



Insulator, Glove Style for the 501792 Series

P/N 400014_B, 400014_R

- Flexible TPE Composition
- Overall Length 2.0"



Insulator, Mitten Style for the 501791 Series

P/N 400013_B, 400013_R

- Flexible PVC Composition
- Overall Length 2.6"

by Silvertronic



Clip, Solid Copper, 100 Amp

P/N 501790C

- Heavy Duty Spring and Construction
- · Crimp, Screw or Lug Connection
- Jaw Opening 1.1"
- Overall Length 4.2"

Large Charger Clip, Solid Copper, 400 Amp P/N 501849C

- Heavy Duty Spring and Construction
- · Perfect for battery terminals or grounding applications
- Crimp or Solder Connection
- Jaw Opening 1.6"



Fully Insulated Small Charger Clip

P/N 502004_B, 502004_R

- Kelvin Capable
- Perfect for charging or grounding applications
- Crimp or Solder Connection
- Jaw Opening 1.25"
- Overall Length 4.1"



Large Charger Clip, Steel, Copper Plated, 200 Amp

P/N 501849

- Copper-Plated Clip
- Heavy Duty Spring and Construction
- Perfect for battery terminals or grounding applications
- Crimp or Solder Connection
- Jaw Opening 1.6"



Multi-Color Insulated Lead Set P/N 501789

- Includes 2 Black, 2 Red, 2 Yellow, 2 Green &
 2 White Jumper Leads
- Overall Length 22"
- Clip Jaw Opening .32"

Insulator for the 501849 Series, {2 Req'd per clip}

P/N 400012_B, 400012_R

- Flexible PVC Composition
- Overall Length 4.5"



Grounding Clamp, Steel, 50 Amp

P/N 501958

- Zinc Plated Clamp
- · Accepts round stock up to 1.375" O.D.
- Screw Connection
- Overall Length 2.5"

by Silvertronic



Insulated Kelvin Clip, 10 Amp

P/N 502001

- · Clip Halves are Electrically Isolated
- Gold Contacts
- Screw Connection
- Jaw Opening .31"
- Overall Length 1.6"



Fully Insulated Heavy Duty Clamp with Solid Copper Pads, 500 Amp

P/N 502003_B & 502003_R

- High Impact, Glass-Filled Nylon Jaws
- Braided Copper Shunt
- Replaceable Copper Contact Pads
- Nut & Bolt, or Crimp/Solder Lug Connection
- Jaw Opening 1.7"
- Overall Length 6.5"



Petite Plier-Type Clip, Steel, 15 Amp

P/N 502009_B, 502009_R

- Nickel Plated
- Crimp or Solder Connection
- Includes PVC Sleeve Insulators
- Jaw Opening .75"





Fully Insulated Heavy Duty Clamp with Serrated Copper Teeth, 500 Amp

P/N 502012_B & 502012_R

- High Impact, Glass-Filled Nylon Jaws
- Braided Copper Shunt
- Replaceable Copper Teeth
- Nut & Bolt, or Crimp/Solder Lug Connection
- Jaw Opening 1.7"
- Overall Length 6.5"

Kelvinized Version

P/N 502013_B & 502013_R

 Same as 500212 Version Except No **Braided Copper Shunt**



PACKAGED PRODUCTS & VALUE ADDED CAPABILITIES









RESOURCE GUIDE

GUIDE TO CROSS REFERENCING SPECLEADS by SILVERTRONIC, CLIPS AND INSULATORS TO MUELLER, * CLIPS AND INSULATORS

AIND IN	LATONO II	O MOLLELLIN®	OLIFO AI	ID HADOLA
COMPARE TO	SPECLEADS		OMPARE TO	SPECLEADS
MUELLER _® * P/N	P/N	М	UELLER _® * P/N	P/N
BU-00287	501789		BU-46A-Z1ZZ	501774Z
BU-102B-0	502012 B		BU-46C	501774C
BU-102B-2	502012 R		BU-46PR-0	400010 B
BU-102BK-0	502013_B		BU-46PR-2	400010_R
BU-102BK-2	502013_R		BU-47-0	400018_B
BU-102W-0	502003_B		BU-47-2	400018_R
BU-102W-2	502003_R		BU-48B	501797
BU-21A	501790		BU-48C	501797C
BU-21C	501790C		BU-49-0	400019_B
BU-23-0	400020_B		BU-49-2	400019_R
BU-23-2	400020_R		BU-58	501958
BU-24A	502002		BU-60	501784
BU-25	501997		BU-60C	501784C
BU-25C	501997C		BU-60CHS-0	502000C_B
BU-26-0	400023_B		BU-60CHS-2	502000C_R
BU-26-2	400023_R		BU-60CS	501784CS
BU-27	501996		BU-60HS-0	502000_B
BU-27C	501996C		BU-60HS-2	502000_R
BU-30	501793		BU-60S	501784S
BU-30BL	501795		BU-60TBO	501785
BU-30C	501793C		BU-60U	501784U
BU-30TBO	502007		BU-60X	501784X
BU-31-0	400016_B		BU-62-0	400017_B
BU-31-2	400016_R		BU-62-2	400017_R
BU-32-0	400015_B		BU-63-0	501993_B
BU-32-2	400015_R		BU-63-2	501993_R
BU-34	502008		BU-70	502005
BU-34C	502008C		BU-70C	502005C
BU-36-0	400025_B		BU-72-0	400024_B
BU-36-2	400025_R		BU-72-2	400024_R
BU-40A-0	502009_B		BU-75K	502001
BU-40A-2	502009_R		BU-85	501995
BU-41A	501849		BU-85C	501995C
BU-41C	501849C		BU-87-0	400021_B
BU-43PR-0	400012_B		BU-87-2	400021_R
BU-43PR-2	400012_R		JP-8681-0	400013_B
BU-45	501994		JP-8681-2	400013_R
BU-45C	501994C		JP-8783-L	501791-L
BU-46A	501774		JP-8783-N	501791

*Mueller is a registered trademark of Mueller Electric Company. Specleads/Silvertronic is not affilliated with, sponsored by or endorsed by Mueller Electric Company. All references to Mueller part numbers and descriptions are used for identification purposes only.



🏏 Silvertronic Inc. 620 East Smith Road, Unit W-19 Medina, OH 44256

Toll Free: 866.556.3308 Fax: 330.722.2281 Email: ussales@silvertronic.com

More Info: www.silvertronic.com Purchase Online: www.specleads.com

