

7780 Willey Road, Harrison, Ohio. 45030 Phone: 513-738-1808 Fax: 513-738-1832

Insulated Jumpers

Insulated bypass jumper sets consist of three basic components: one pair of clamps, one pair of ferrules, and length of insulated cable. When a custom jumper is required, follow this procedure to ensure that a complete and functional jumper is specified.

Insulated Jumper Checklist

- 1. Specify the style of insulated clamps. All of the clamps are hand installed wearing rubber insulating gloves, accept either shrouded or unshrouded ferrules, and accept insulated cable up to 4/0, 35kV. Insulated jumper clamps are sold in pairs.
- 2. Specify the size and length of insulated cable. We offer 15kV from #2 to 4/0. 25 and 35kV cable are both available in sizes 1/0 and 2/0. Be sure to specify the length of the cable chosen.
- 3. Specify the size and style of ferrules required. The size of the ferrule will be determined by the size of the cable. Specify the appropriate ferrule catalog number for either shrouded or unshrouded ferrules. Both types are sold in pairs.
- 4. Specify if there are any special requirements. This could include heat shrink tubing, special assembly instructions, markings, packaging etc.

SALCOR Insulated Jumper Clamps



| 2200 | | | | 4 | 2/0 |
|-------|--------------------|------------------------|--------|---------------|----------------|
| Cat # | Main Line Range | Max Amps Continuous | Rating | OAL Length | Weight ea lbs. |
| 2260 | 477 MCM | 400 | 36kV | 11.5" | 4.8 |
| 2270 | 954 MCM | 400 | 21kV | 11.5 | 5.9 |

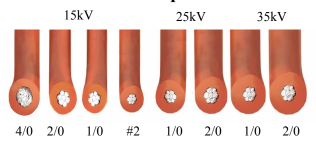
Clear Plastic Insulated Jumper Clamps



Clear Plastic Jumper Clamps are available in two main line sizes with a maximum use voltage of 35kV. These clamps are compact, lightweight, and virtually unbreakable. The transparency allows easy inspection of the ferrule and cable inside of the handle. The body and jaw are made of a copper base alloy. The lower floating ring contact is bronze.

| Cat # | Main Line Range | Max Amps Continuous | Rating | OAL Length | Weight ea lbs. |
|-------|--------------------|------------------------|--------|---------------|----------------|
| 1785 | 477 MCM | 400 | 36kV | 11.5" | 3.9 |
| 2115 | 954 MCM | 400 | 21kV | 11.5 | 4.9 |

Flexible Jumper Cable



See Cable Rating Chart on Next Page



Flexible Insulated Jumper Cables are lightweight and resistant to oil, heat, moisture, ozone and abrasion. The cable is embossed with conductor size and kV rating.

| Cat # | Size | kV Rating | Nomin- al to ground | Str. Dia | O.A. Dia. | Max Amps | Weight per 1000 Lbs | Weight per 1000 kgs |
|-------|------|--------------|---------------------------|-------------|--------------|-------------|------------------------------|------------------------------|
| 2754 | #2 | 15 | 10 | .320 | .75 | 200 | 440 | 199 |
| 2755 | 1/0 | 15 | 10 | .403 | .83 | 250 | 600 | 272 |
| 2756 | 2/0 | 15 | 10 | .456 | .90 | 300 | 710 | 322 |
| 2757 | 4/0 | 15 | 10 | .592 | 1.01 | 400 | 1050 | 476 |
| 21300 | 1/0 | 25 | 15 | .403 | 1.06 | 250 | 650 | 295 |
| 21060 | 2/0 | 25 | 15 | .456 | 1.10 | 300 | 750 | 341 |
| 2059 | 1/0 | 35 | 20 | .403 | 1.22 | 250 | 950 | 431 |
| 4370 | 2/0 | 35 | 20 | .480 | 1.31 | 300 | 1060 | 482 |

Ferrules

Ferrules are manufactured in two different styles, unshrouded and shrouded. Shrouded ferrules are compressed on both the conductor and the insulating jacket of the high voltage jacket to reduce bending stress. Shrouded ferrules are designed to be used on glove-installed high voltage jumpers. Unshrouded ferrules are crimped to the conductor stands only and can be used on either stick or glove installed jumpers. The continuous current rating is 400 Amps.



Grounding Equipment

A grounding jumper in its basic form consists of two clamps, one pair of ferrules and a length of cable.

Clamps

Clamps can be identical to each other or quite different depending on each grounding application. Because of this, ground clamps are sold individually, not in pairs. Types of clamps available include:

C-clamps, flat jaw clamps, socket clamps, duckbill clamps and specialty clamps for unique situations. Clamps are offered in bronze or aluminum alloy. Clamps meet all current specifications of ASTM F855.

Ground Set Checklist

- 1. Specify the clamps. Two are required for a complete ground. The maximum amperage of the clamp is designated by the ASTM grade of each clamp. Be sure that the clamp will meet or exceed the maximum amperage rating of the ground cable that it will be used with.
- 2. Specify the cable. Once the short circuit capacity of the system has been determined, choose the appropriate size cable. Specify the cable length, and the color of the jacket desired.
- 3. Specify the ferrules. One pair of ferrules is required per ground. The size of the ferrule must match the size of the cable that it will be used with. Specify whether copper or aluminum, and threaded or plain plug.
- 4. Specify the options. List any optional equipment that is desired. This can include hanger studs, contact studs, heat shrink tubing, marking, clear strain relief, etc.



C600-2271 Bronze Body, Smooth Jaws, Bronze Eye Screw Threaded Type



T600-0465 Bronze Body, Smooth Jaws, Bronze Eye screw, Threaded Type



T600-0790 Bronze Body, Smooth Jaws, Bronze T-Handle/ Eyescrew, Threaded Type



C600-1754 Aluminum Body, Smooth Jaws, Bronze Eyescrew, Threaded Type



C600-2275 Aluminum Body, Smooth Jaws, Bronze Eyescrew Pressure Type. (Also Available with Serrated Jaws)



C600-1743 Aluminum Body, Smooth Jaws Bronze Eyescrew, Threaded type



G3369 Aluminum Body, Smooth Jaws, Bronze Eyescrew, Pressure Type



C600-0337 Aluminum Body, Smooth Jaws, Bronze Eyescrew, Pressure Type



C600-2281 Aluminum Body, Smooth Jaws, Bronze Eyescrew. Pressure Type (Also Available with Serrated Jaws)



C600-2255 Aluminum Body, Smooth Jaws, Bronze Eyescrew, Threaded Type (Also Available with Serrated Jaws)

Snap-On (Duckbill) Clamps



G3622-1 Aluminum Body, Smooth Jaws, Bronze Eyescrew, Pressure Type (Also Available in Threaded Type)



G1810-2 Aluminum Body, Bronze Upper Jaw, Smooth Jaws, Bronze Eyescrew, Pressure Type (Also Available in Threaded Type)



C600-1733 Aluminum Body, Smooth Jaws, Bronze Eyescrew, Threaded Type



C600-0375 Aluminum Body, Serrated Jaws, Bronze Eyescrew Double Threaded.



T600-0806 Aluminum Body, Serrated Jaws, Bronze Eyescrew Pressure Type



| Electrical Ratings | | | | | |
|---------------------------|-------------------------|-------------------------|-------------------------|--|--|
| Cat # | C600-2271 | T600-0790 | T600-0465 | | |
| Continuous Current Amps | 400 | 200 | 200 | | |
| Fault Current 15 Cycles | 43,000 | 21,500 | 21,500 | | |
| Fault Current 30 Cycles | 30,000 | 15,000 | 15,000 | | |
| | Mechanical Ratings | | | | |
| Recommended Torque in lbs | 350 | 200 | 200 | | |
| Main Line Range Max. | 1.25" | 0.814" | 0.814" | | |
| Main Line Range Min. | 0.162" | 0.162" | 0.162" | | |
| Jumper Range Max. | 4/0 Ground | 1/0 Ground | 1/0 Ground | | |
| Jumper Range Min. | #2 Ground | #2 Ground | #2 Ground | | |
| Weight Each lbs | 2.0 | 1.5 | 1.5 | | |
| ASTM Designation | Type 1 Cl. A Grade 5 | Type 1 Cl. A Grade 2 | Type 1 Cl. A Grade 2 | | |

| Electrical Ratings | | | | | |
|---------------------------|-------------------------|-------------------------|-------------------------|--|--|
| Cat # | C600-1754 | C600-2275 | C600-1743 | | |
| Continuous Current Amps | 350 | 400 | 400 | | |
| Fault Current 15 Cycles | 28,000 | 43,000 | 43,000 | | |
| Fault Current 30 Cycles | 20,000 | 30,000 | 30,000 | | |
| | Mechanical Ra | atings | | | |
| Recommended Torque in lbs | 250 | 250 | 250 | | |
| Main Line Range Max. | 0.998" | 1.25" | 1.5" | | |
| Main Line Range Min. | 0.128" | 0.128" | 0.162" | | |
| Jumper Range Max. | 2/0 Ground | 4/0 Ground | 4/0 Ground | | |
| Jumper Range Min. | #2 Ground | #2 Ground | #2 Ground | | |
| Weight Each lbs | 1 | 1.25 | 1.5 | | |
| ASTM Designation | Type 1 Cl. A Grade 3 | Type 1 Cl. A Grade 5 | Type 1 Cl. A Grade 5 | | |

There are many other clamps available. Call us for additional information.

You can also check out our website www.Brenco-Inc.com.

| Electrical Ratings | | | | | |
|---------------------------|-------------------------|-------------------------|-------------------------|--|--|
| Cat # | C600-2281 | C600-2255 | C600-1733 | | |
| Continuous Current Amps | 400 | 400 | 400 | | |
| Fault Current 15 Cycles | 43,000 | 43,000 | 43,000 | | |
| Fault Current 30 Cycles | 30,000 | 30,000 | 30,000 | | |
| | Mechanical Ra | atings | | | |
| Recommended Torque in lbs | 250 | 250 | 250 | | |
| Main Line Range Max. | 2" O.D. Bus | 2" O.D. Bus | 2.5" O.D | | |
| Main Line Range Min. | 0.162" | 0.162" | 0.232" | | |
| Jumper Range Max. | 4/0 Ground | 4/0 Ground | 4/0 Ground | | |
| Jumper Range Min. | #2 Ground | #2 Ground | #2 Ground | | |
| Weight Each lbs | 2 | 1.75 | 2.37 | | |
| ASTM Designation | Type 1 Cl. A Grade 5 | Type 1 Cl. A Grade 5 | Type 1 Cl. A Grade 5 | | |

| Electrical Ratings | | | | | | |
|---------------------------|-------------------------|-------------------------|-------------------------|--|--|--|
| Cat # | C600-0375 | G3369 | C600-0337 | | | |
| Continuous Current Amps | 400 | 400 | 400 | | | |
| Fault Current 15 Cycles | 70,000 | 43,000 | 43,000 | | | |
| Fault Current 30 Cycles | 50,000 | 30,000 | 30,000 | | | |
| | Mechanical Ratings | | | | | |
| Recommended Torque in lbs | 300 | 300 | 300 | | | |
| Main Line Range Max. | 3" | 4" x 4" Sq. | 6.375 | | | |
| Main Line Range Min. | 0.5" | 0.368" | 3.5" | | | |
| Jumper Range Max. | 4/0 Ground | 4/0 Ground | 4/0 Ground | | | |
| Jumper Range Min. | #2 Ground | #2 Ground | #2 Ground | | | |
| Weight Each lbs | 3 | 5.25 | 6 | | | |
| ASTM Designation | Type 1 Cl. B Grade 7 | Type 1 Cl. A Grade 5 | Type 1 Cl. A Grade 6 | | | |



C600-1625 Ground Set



| Electrical Ratings | | | | |
|---------------------------|-------------------------|-------------------------|-------------------------|--|
| Cat # | G3622-1 | G1810-2 | T600-0806 | |
| Continuous Current Amps | 400 | 300 | 400 | |
| Fault Current 15 Cycles | 43,000 | 28,000 | 43,000 | |
| Fault Current 30 Cycles | 30,000 | 20,000 | 30,000 | |
| | atings | | | |
| Recommended Torque in lbs | 250 | 250 | 250 | |
| Main Line Range Max. | 1.162" | 0.574" | 1.625" | |
| Main Line Range Min. | 0.162" | 0.162" | 0.5" | |
| Jumper Range Max. | 4/0 Ground | 2/0 Ground | 4/0 Ground | |
| Jumper Range Min. | #2 Ground | #2 Ground | #2 Ground | |
| Weight Each lbs | 1.5 | 1.5 | 1.75 | |
| ASTM Designation | Type 1 Cl. A Grade 5 | Type 1 Cl. A Grade 3 | Type 1 Cl. B Grade 5 | |

Tower & Flat Face Clamps



T600-1798 Aluminum Body, Serrated Jaws, Bronze T-Handle, Threaded Type



C600-2232 Bronze Body, Serrated Jaws, Bronze Eyescrew, Threaded Type



G3363-3SJ Aluminum Body, Serrated Jaws, Bronze Eyescrew, Pressure Type



C600-1735 Aluminum Body, Serrated Jaws, Bronze Eyescrew, Threaded Type



G3363-4SJ Aluminum Body Serrated Jaws, Bronze T-Handle, Pressure Type



G3363-2 Bronze Body, Serrated Jaws, Bronze T-Handle, Pressure Type



C600-2231 Bronze Body, Serrated Jaws, Bronze T-Handle, Threaded Type



G3363-1 Bronze Body, Serrated Jaws, Bronze Eyescrew, Threaded Type

G4229-1SJ All Angle, Grounding Clamp Pressure Type





| Electrical Ratings | | | | | |
|---------------------------|---------------------------|-------------------------|-------------------------|--|--|
| Cat # | T600-1798 | C600-2232 | G3363-3SJ | | |
| Continuous Current Amps | 400 | 400 | 400 | | |
| Fault Current 15 Cycles | 25,000 | 43,000 | 25,000 | | |
| Fault Current 30 Cycles | 25,000 | 30,000 | 25,000 | | |
| | Mechanical Ra | atings | | | |
| Recommended Torque in lbs | 250 | 250 | 250 | | |
| Main Line Range Max. | 1.5" | 1.5" | 1.5" | | |
| Main Line Range Min. | 0.125" | 0.125" | 0.125" | | |
| Jumper Range Max. | 2/0 Ground | 4/0 Ground | 2/0 Ground | | |
| Jumper Range Min. | #2 Ground | #2 Ground | #2 Ground | | |
| Weight Each lbs | 1.5 | 2.0 | 1.625 | | |
| ASTM Designation | Type III Cl. B Grade 3 | Type 1 Cl. B Grade 5 | Type 1 Cl. B Grade 3 | | |

| Electrical Ratings | | | | | | |
|---------------------------|-------------------------|---------------------------|---------------------------|--|--|--|
| Cat # | C600-1735 | C600-2231 | G3363-4SJ | | | |
| Continuous Current Amps | 400 | 400 | 400 | | | |
| Fault Current 15 Cycles | 25,000 | 43,000 | 25,000 | | | |
| Fault Current 30 Cycles | 25,000 | 30,000 | 25,000 | | | |
| | Mechanical Ra | atings | | | | |
| Recommended Torque in lbs | 250 | 250 | 250 | | | |
| Main Line Range Max. | 1.5" | 1.5" | 1.5" | | | |
| Main Line Range Min. | 0.125" | 0.125" | 0.125" | | | |
| Jumper Range Max. | 2/0 Ground | 4/0 Ground | 2/0 Ground | | | |
| Jumper Range Min. | #2 Ground | #2 Ground | #2 Ground | | | |
| Weight Each lbs | 1.5 | 2.0 | 1.625 | | | |
| ASTM Designation | Type 1 Cl. B Grade 3 | Type III Cl. B Grade 5 | Type III Cl. B Grade 3 | | | |



T600-1922 Penetrator Clamp For Grounding Cable. Special Clamp Ensures Contact With Center Conductor For Underground Distribution Cable

| Electrical Ratings | | | | | | |
|---------------------------|-------------------------|---------------------------|-------------------------|--|--|--|
| Cat # | G3363-1 | G3363-2 | G4229-1SJ | | | |
| Continuous Current Amps | 400 | 400 | 400 | | | |
| Fault Current 15 Cycles | 25,000 | 25,000 | 43,000 | | | |
| Fault Current 30 Cycles | 25,000 | 25,000 | 30,000 | | | |
|] | Mechanical Ratings | | | | | |
| Recommended Torque in lbs | 250 | 250 | 250 | | | |
| Main Line Range Max. | 1.5" | 1.5" | 1.196" | | | |
| Main Line Range Min. | 0.125" | 0.125" | 0.258" | | | |
| Jumper Range Max. | 2/0 Ground | 2/0 Ground | 4/0 Ground | | | |
| Jumper Range Min. | #2 Ground | #2 Ground | #2 Ground | | | |
| Weight Each lbs | 2.5 | 2.5 | 2.0 | | | |
| ASTM Designation | Type 1 Cl. B Grade 3 | Type III Cl. B Grade 3 | Type 1 Cl. B Grade 5 | | | |

Ball-and-Socket Design



C600-2100 with drilled terminal or Clamp C600-2101 With Tapped Terminal (Also Available with T-Handle)



C600-2300 with Pressure Terminal



C600-2102 Ball-Stud 4.5" Total Length 2.125" Thread



T600-2364 Ball-Stud, 7" Total Length, 2.75" Thread





C406-0416 Grounding Stud Cover. Fits 1" Ball Studs.

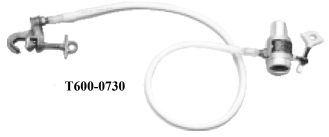


Transformer Grounding Set



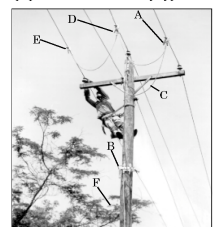
| Cat # | Description | Weight Ea. |
|-----------|---------------------------------|---------------|
| C600-0729 | 15kV Single Transformer Grd Set | 4 lb |
| T600-2131 | 25kV Single Transformer Grd Set | 6 lb |
| C600-1927 | 35kV Single Transformer Grd Set | 8 lb |

Grounded Parking Stand



| Cat # | Application | Weight Ea |
|-----------|-------------|-----------|
| T600-0730 | 15kV | 7 lb |
| T600-2124 | 25kV | 8 lb |

Overhead Distribution Ground Set. This complete set of ground clamps, cable and accessories gives all of the equipment needed for many types of distribution struc-



tures in one easy-to-use kit. The jumper terminals are crimped to the grounding cable. The Table below lists the various components completely assembled to the distribution grounding set.

| Item | Description | Quantity | Information |
|------|--------------------------|----------|------------------------------|
| A | "C" Clamp Cat #C600-2276 | 10 | For Plug Ferrule |
| В | Ground Cluster Support | 1 | Cat #T600-1549 |
| С | #2 Copper Cable | 60 ft. | (3) 6' (1) 12' (1) 30' |
| D | #2 Plain Plug Ferrules | 10 | C600-2626 |
| Е | Clamp Support Stud | 3 | Cat #G3626 |
| F | Screw Ground Rod | 1 | Cat #G3370 |

Electro-Static Precipitator Grounding Tool Set



Grounding Ferrules

Plain Plug Copper Shrouded Ferrules

| | Burndy | Cable Size | |
|-----------|-----------|------------|-----|
| Cat # | Section A | Section B | AWG |
| C600-2630 | U165 | U166 | #2 |
| C600-2631 | U165 | U168 | 1/0 |
| C600-2632 | U165 | U-L | 2/0 |
| C600-2633 | U166 | U-L | 4/0 |



Plain Plug Unshrouded Copper Ferrules

| Cat # | Burndy Die # | Cable Size |
|-----------|--------------|------------|
| C600-2614 | U165 | #2 |
| C600-2615 | U165 | 1/0 |
| C600-2616 | U165 | 2/0 |
| C600-2617 | U166 | 4/0 |

Threaded Shrouded Copper Ferrules

| Cat # | Burndy | Cable Size | |
|-----------|-----------|------------|-----|
| Cat # | Section A | Section B | AWG |
| C600-2622 | U165 | U166 | #2 |
| C600-2623 | U165 | U168 | 1/0 |
| C600-2624 | U165 | U-L | 2/0 |
| C600-2625 | U166 | U-L | 4/0 |

Threaded Unshrouded Copper Ferrules

| Cat # | Burndy Die # | Cable Size |
|-----------|--------------|------------|
| C600-2606 | U165 | #2 |
| C600-2607 | U165 | 1/0 |
| C600-2608 | U165 | 2/0 |
| C600-2609 | U166 | 4/0 |



Shrouded Plain Plug Ferrule



Unshrouded Plain Plug Ferrule



Shrouded Threaded Plug Ferrule



Aluminum Plug Shrouded Ferrules

| Cat # | Burndy | Cable Size | |
|-----------|-----------|------------|-----|
| Cat # | Section A | Section B | AWG |
| C600-2626 | U165 | U166 | #2 |
| C600-2627 | U165 | U168 | 1/0 |
| C600-2628 | U165 | U-L | 2/0 |
| C600-2629 | U249 | U-L | 4/0 |

Aluminum Plug Unshrouded Ferrules

| Cat # | Burndy Die # | Cable Size |
|-----------|--------------|------------|
| C600-2610 | U165 | #2 |
| C600-2611 | U165 | 1/0 |
| C600-2612 | U165 | 2/0 |
| C600-2613 | U249 | 4/0 |

Aluminum Threaded Shrouded Ferrules

| Ca4 # | Burndy | Cable Size | |
|-----------|-----------|------------|-----|
| Cat # | Section A | Section B | AWG |
| C600-2618 | U165 | U166 | #2 |
| C600-2619 | U165 | U168 | 1/0 |
| C600-2620 | U165 | U-L | 2/0 |
| C600-2621 | U249 | U-L | 4/0 |

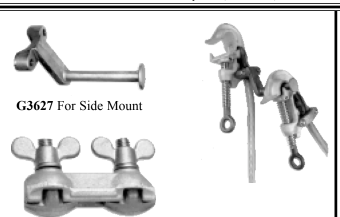
Aluminum Threaded Unshrouded Ferrules

| Cat # | Burndy Die # | Cable Size | |
|-----------|--------------|------------|--|
| C600-2602 | U165 | #2 | |
| C600-2603 | U165 | 1/0 | |
| C600-2604 | U165 | 2/0 | |
| C600-2605 | U249 | 4/0 | |

Support Studs for Pressure-Terminal Clamps







T600-0252 Cable Splice







C600-0152 Cluster Support, 1-Terminal Type



G3370 Temporary Ground Rod

If you do not see something you are looking for, please call us!

www.Brenco-Inc.com

Conductor & Cleaning Tools



4112 V-Type Hand Held Cleaning Brush

4110 Hand Held Cleaning Brush Comes in 2.5" and 5"





4108 Universal Tubular Cleaning Brush

4111 Universal V-Type Cleaning Brush





4113 Replacement Cleaning Brush V-Type 10 Pack

Voltage Detectors

Voltage detectors are used to verify live or de-energized



conductors. These testers may be used with rubber insulating gloves or hot sticks using the splined universal end fitting. Each tester has a 4.5 volt transistor amplifier with an audio/visual indicator.