

Hendrix Tap, Tie & Ground Wire





Covered Copper Tap Wire

Description

Hendrix Tap Wire incorporates the benefits of a covered cable system into a jumper/tap wire application. Tap wire is used as a lead from primary phase conductors to equipment bushings. This is suitable for use in spacer cable, tree wire, weatherproof wire, and bare wire distribution lines. It is comprised of a compressed stranded or solid copper conductor and covered with a layer of extruded black, thermoplastic rubber (TPR).

Benefits

- High voltage breakdown strength, ideal for 15-35kV applications
- Reduces outages due to wildlife contact with the energized tap and a phase or a ground plane such as a transformer case
- Thickest covering in the industry, yet bends with no "springback"
- Thermoplastic rubber (TPR) covering is flexible and trains easier than polyethylene covered wires
- Resists UV degradation.

Understanding Part Numbers

TAP 04 CU SOL Metal (Copper)

Video of Easy Jacket Removal



Availability

| Catalog No. | Size | Strands | Conductor Diameter (inches) | Covering Thickness (inches) | Overall Diameter (inches) | Weight (lbs/ft) | Ampacity* (amps) |
|-------------|---------|---------|-----------------------------|-----------------------------|---------------------------|--------------------|---------------------|
| TAP06CUSOL | #6 AWG | Solid | 0.162 | 0.150 | 0.462 | 0.143 | 162 |
| TAP06CUSTR | #6 AWG | 7 | 0.178 | 0.150 | 0.478 | 0.145 | 162 |
| TAP04CUSOL | #4 AWG | Solid | 0.204 | 0.150 | 0.504 | 0.212 | 209 |
| TAP04CUSTR | #4 AWG | 7 | 0.232 | 0.150 | 0.532 | 0.214 | 209 |
| TAP02CUSTR | #2 AWG | 7 | 0.283 | 0.150 | 0.583 | | 281 |
| TAP10CUSTR | 1/0 AWG | 19 | 0.362 | 0.150 | 0.662 | 0.428 | 372 |
| TAP40CUSTR | 4/0 AWG | 19 | 0.512 | 0.150 | 0.812 | 0.783 | 569 |
| TAP350CUSTR | 350 KCM | 37 | 0.661 | 0.150 | 0.961 | 1.258 | 776 |
| TAP500CUSTR | 500KCM | 61 | 0.789 | 0.150 | 1.089 | 1.748 | 966 |

^{*105°}C conductor, 25°C ambient, 2 ft/sec. wind, sun.

Packaging









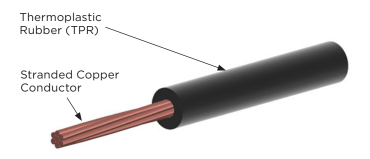
| Master Reel | | | | | | | | |
|--------------------------------|-----------|-----------|-------------|--|--|--|--|--|
| Part No. | Tap Size | Reel Size | Length (ft) | | | | | |
| TAP06CUSOL-02 TAP06CUSTR-02 | #6 Copper | 48x28x21 | 8,800 | | | | | |
| TAP04CUSOL-02 TAP04CUSTR-02 | #4 Copper | 48x32x18 | 6,800 | | | | | |
| TAP02CUSTR-02 | #2 Copper | 42x28x18 | 5,900 | | | | | |
| TAP10CUSTR-02 | 1/0 AWG | 48x32x18 | 4,000 | | | | | |
| TAP40CUSTR-02 | 4/0 AWG | 48x32x18 | 2,500 | | | | | |

| Small Reel | | | | | | | | |
|--------------------------------|-----------|-----------|-------------|--|--|--|--|--|
| Part No. | Tap Size | Reel Size | Length (ft) | | | | | |
| TAP06CUSOL-03 TAP06CUSTR-03 | #6 Copper | 24x14x10 | 1,000 | | | | | |
| TAP04CUSOL-03 TAP04CUSTR-03 | #4 Copper | 24x14x10 | 1,000 | | | | | |
| TAP02CUSTR-03 | #2 Copper | 24x14x10 | 750 | | | | | |
| TAP10CUSTR-05 | 1/0 AWG | 30x22x15 | 500 | | | | | |
| TAP40CUSTR-05 | 4/0 AWG | 30x22x15 | 500 | | | | | |
| TAP350CUSTR-05 | 350 KCM | 30x22x15 | 500 | | | | | |
| TAP500CUSTR-05 | 500 KCM | 38x20x22 | 500 | | | | | |

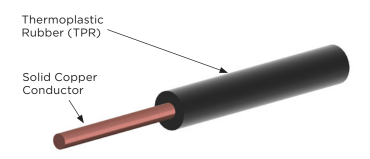
| Truck Reel | | | | | | | | |
|--------------------------------|-----------|-----------|-------------|--|--|--|--|--|
| Part No. | Tap Size | Reel Size | Length (ft) | | | | | |
| TAP06CUSOL-08 TAP06CUSTR-04 | #6 Copper | 12x8x5 | 200 | | | | | |
| TAP04CUSOL-06 TAP04CUSTR-05 | #4 Copper | 12x8x5 | 170 180 | | | | | |
| TAP02CUSTR-11 | #2 Copper | 12x8x5 | 125 | | | | | |

| Hand Coil | | | | | | | |
|--------------------------------|-----------|-------------|--------------|--|--|--|--|
| Part No. | Tap Size | Length (ft) | Weight (lbs) | | | | |
| TAP06CUSOL-00 TAP06CUSTR-00 | #6 Copper | 300 | 44 | | | | |
| TAP04CUSOL-00 TAP04CUSTR-00 | #4 Copper | 200 | 43 | | | | |
| TAP02CUSTR-00 | #2 Copper | 150 | 44 | | | | |

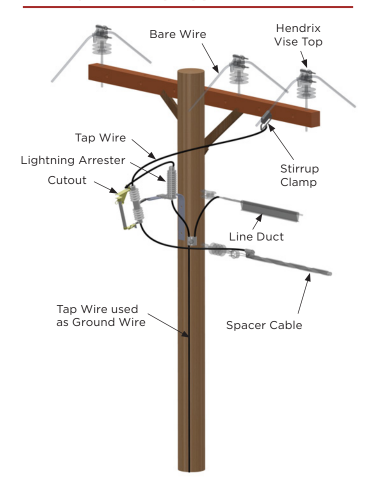
Tap Wire - 7 or 19 Strand



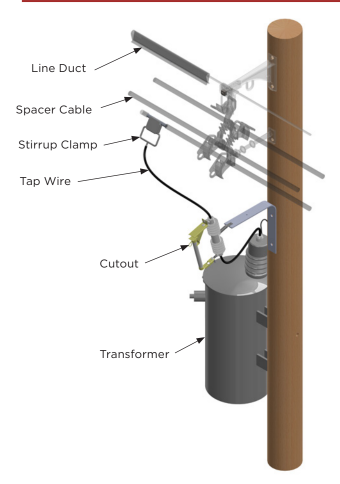
Tap Wire - Solid



Primary Phase Tap Application



Transformer Application



Application

Hendrix Tap Wire is recommended for use in spacer cable, tree wire, weatherproof wire, and bare wire distribution lines. It is useful in the following applications:

Tap wire for cutouts, transformers, and other equipment

- Substation equipment connection to provide covered bus and as a covered ground lead
- Ground wire in distribution circuits
- Commonly used with the Hendrix Wildlife Guard (BG-9), which is placed over the bushing and isolates the bushing connector from contact



Covered Aluminum Tie Wire

Description

Hendrix Covered Tie Wire incorporates the benefits of a covered cable system into a tie wire application. Covered tie wire is used to tie a covered conductor to a Hendrix polyethylene pin type insulator. This is suitable for use in spacer cable, tree wire, and weatherproof wire distribution lines. It is comprised of a fully annealed aluminum conductor and covered with a layer of extruded black, thermoplastic rubber (TPR).

Benefits

- Eliminates tracking and erosion caused by the use of bare tie wire on a covered conductor
- Conductor and covering are flexible and have no tendency to "springback"
- Resists UV degradation.

- Thermoplastic rubber (TPR) covering grips covered conductor better than PVC and other tie wires
- Tying method is the same as that used with bare conductors and ties

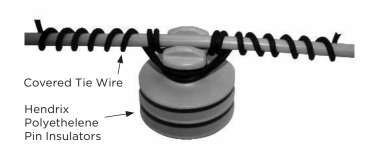
Availability

| Catalog No. | Size | Strands | Conductor Diameter Covering Thickness (inches) | | Overall Diameter (inches) | Length (ft) | Standard Packaging (lb) | |
|---------------|--------|---------|--|-------|---------------------------|----------------|----------------------------|--|
| TIE04ALSOL-00 | #4 AWG | Solid | 0.204 | 0.045 | 0.294 | 500 | 25 | |
| TIE04ALSOL-02 | #4 AWG | Solid | 0.204 | 0.045 | 0.294 | 19,000 | 1,025 | |

Covered Tie Wire



Application





Hendrix Insulated Copper Ground Wire

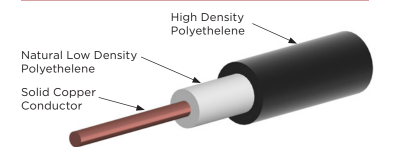
Description

Hendrix Insulated Ground Wire incorporates the benefits of a covered cable system into a ground wire application. Insulated ground wire is used on wood pole transmission lines where a bare ground wire has insufficient BIL to meet system requirements. It is comprised of a copper conductor and covered with an inner layer of natural low density polyethylene and an outer layer of proprietary black, track and ultraviolet resistant, high density polyethylene. The covering thickness is dependent on the BIL requirements of the transmission line on which the insulated ground wire is to be installed.

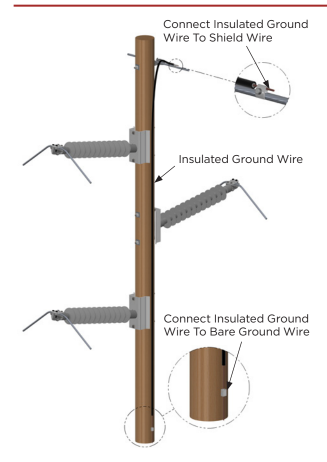
Benefits

- Cost-effective method for increasing impulse strength
- Proprietary outer layer resists abrasion, electrical tracking and UV degradation
- Ideal for use on wood poles and cross arms
- Easier to install than standoff insulators
- Effective in reducing lightning outages
- Discourages copper theft

Insulated Ground Wire



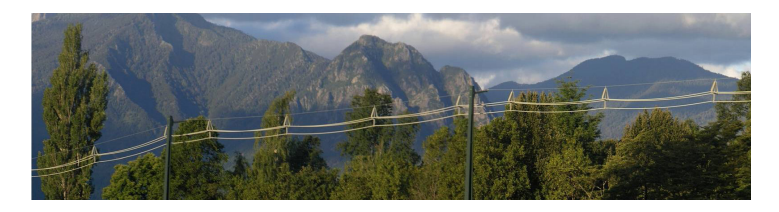
Application



Availability

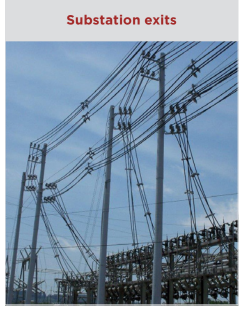
| | | | Conductor | Covering Thickness | | Overall | VA/a i a la t | System BIL | Avg. impulse | |
|-----------|-------------|--------|--------------|----------------------|-------------------|-------------------|-------------------|--------------------|--------------|----------------------------|
| Catalog N | Catalog No. | Size | Size Strands | Diameter (inches) | Inner (inches) | Outer (inches) | Diameter (lbs/ft) | Weight (lbs/ft) | (kV) | withstand strength (kV) |
| GW04CU3 | 50 | #4 AWG | Solid | 0.204 | 0.150 | 0.150 | 0.804 | 0.322 | 350 | 450 |

^{*}Available with pre-stripped ends to facilitate rapid installation



Hendrix is the Inventor, Innovator & Leader of Aerial Cable Systems

Check out **marmonutility.com** for more information.



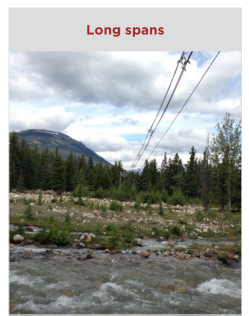


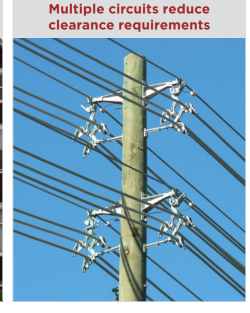






Clearance issues/





Request a quote today!



Contact your local Hendrix representative



