



STYLE 1015/1230 or 1028* 600 VOLTS 105°C (F) CSA STYLE TEW MTW VW-1

DESCRIPTION:

Stranded tinned copper, color coded polyvinylchloride insulation.

CHARACTERISTICS:

Temperature Rating — 40°C to +105°C Resistant to acids, alkalis, oil, flame, moisture and fungus

| OLYMPIC NO. | CONI SIZE | DUCTOR STRAND | NOM. WALL THICKNESS | NOM. O.D. |
|----------------|--------------|------------------|---------------------------|--------------|
| 360 | 24 | 7/32 | .031" | .088" |
| 361 | 22 | 7/30 | .031" | .095" |
| 362 | 20 | 10/30 | .031" | .102" |
| 363 | 18 | 16/30 | .031" | .112" |
| 364 | 16 | 26/30 | .031" | .125" |
| 365 | 14 | 41/30 | .031" | .142" |
| 366 | 12 | 65/30 | .031" | .158" |
| 367 | 10 | 105/30 | .031" | .183" |
| * 368 | 8 | 133/29 | .045" | .250" |
| † 368/6 | 6 | 133/27 | .062" | .335" |

† UL1283

STYLE 1061 - SEMI-RIGID PVC 300 VOLTS 80°C STYLE SR-PVC & MIL-W-16878 "B"

DESCRIPTION:

Stranded tinned copper, color coded, semi-rigid polyvinylchloride insulation

CHARACTERISTICS:

Temperature Rating — 10°C to +80°C, 300 volts in business machine or electronic computers only.

APPLICATIONS:

Internal wiring of computers, electric book-keeping, accounting machines, and other office and control equipment.

| OLYMPIC NO. | CONE SIZE | DUCTOR STRAND | NOM. WALL THICKNESS | NOM. O.D. |
|----------------|--------------|------------------|---------------------------|--------------|
| 359 | 28 | 7/36 | .009" | .035" |
| 373 | 26 | 7/34 | .009" | .039" |
| 370 | 24 | 7/32 | .009" | .044" |
| 372 | 22 | 7/30 | .009" | .050" |
| 374 | 20 | 7/28 | .009" | .057" |
| 375 | 18 | 19/30 | .009" | .066" |
| 376 | 16 | 19/29 | .009" | .078" |
| 371 | 24 | Solid | .009" | .043" |
| 369 | 26 | Solid | .009" | .038" |

STYLE 1422 - 1423 KYNAR® WIRE 105°C

DESCRIPTION:

Solid, silver-plated, oxygen-free, high conductivity (OFHC) copper conductor, extruded Kynar® (Polyvinylidene fluoride) insulation.

CHARACTERISTICS:

Operating temperature through 125° continuous (U.L. rated at 105°).

Extremely tough; high cut-through resistance. Self-extinguishing; will not support combustion. Resistant to most chemicals and solvents. Excellent ultra-violet and weathering resistance.

APPLICATIONS:

Designed for use in automatic wire wrapping equipment for applications in the computer and related industries.

| OLYMPIC NO. | CONDUCTOR SIZE | NOM. WALL THICKNESS | NOM. O.D. | UL STYLE NO. |
|----------------|-------------------|---------------------------|--------------|-----------------|
| 460 | 30 | .0050" | .020" | 1423 |
| 461 | 28 | .0055" | .023" | 1422 |
| 462 | 26 | .0055" | .026" | 1422 |
| 463 | 24 | .0050" | .030" | 1423 |

HOOK-UP WIRE COLOR CODE

0-BLACK 3-ORANGE 6-LT. BLUE 9-WHITE 12-PINK 1-BROWN 4-YELLOW 7-VIOLET 10-DK. BLUE 2-RED 5-GREEN 8-GREY 11-TAN