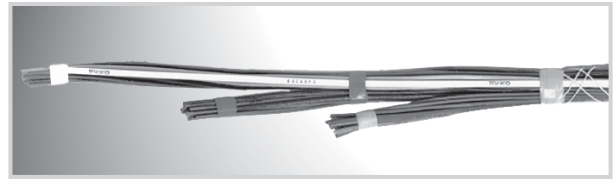


Staggered Configuration Custom Wire Assemblies



Factory-bound harnesses of individual Spiral or Straight configuration Quik-Pull assemblies, with pre-specified construction and break-out locations. Any wire type - building, electronic, coax, fiber optic, etc.

Applications

For power, risers, conveyors and other situations where exact measurements of break-out points can be specified at the time of order.

Specifications

| | |
|---------------------|---|
| Conductors | Any combination of electronic, coaxial and single conductors. |
| Insulation | As required by the conductor designation, e.g. MTW, THHN, TFFN, XHHW., plus any electronic cables, e.g. coaxial, low-voltage control, fire alarm. Specification for conductors used will be furnished on request. |
| Conductor ID | Alpha-numeric characters, words, sentences. Standard sequential number coding. Colors, striping and other alpha-numeric coding available. |
| Listing | UL Listed Processed Wires. E76139. |
| Cabling | Individual bundles assembled as Spiral or Straight Configuration. Binder thread around entire assembly. |
| Binder | Two flat 5040 denier nylon threads are spaced 1" apart and wrapped in opposite directions around the entire assembly. Electrical tape used as needed. |
| Footage | Sequential footage marker under outer binder thread. |
| Packaging | No-charge, non-returnable wooden reels. Reel tag contains type, size and beginning and ending sequential footage numbers. |

See page 12 in this section for Staggered Configuration Quote Form