| PIC Wire & Cable | | | Terminat | Termination Instructions | |
|--|--|--|-------------------------|---------------------------------|--------------------------|
| | A Division of the Angelus Corporation | | | Approved : meg | |
| Ph (262) 246-0500 Fax (262) 246-0450 www.picwire.com | | | | | |
| | PO Box 330 Sussex, WI 53089 | | | SER | Uncontrolled if Pri |
| | Termi | nation Instructions for PIC P/N 150164, D (for UH44193 Coax Cable, | | ontact | |
| | Recommended Hand Tools : | X-acto Knife, Sharp Razor, Wire Cutters | | | |
| | | M22520 / 5- 01 Hex Crimp Tool | | | |
| | Deriving Cable Table : | M22520/5-11 Hex Crimp Die Set, Cavity A (.21 | 3" hex) | | |
| | Required Cable Tools : | Soldering equipment, OR | | | |
| | | M22520 / 2 - 01 Center Contact Crimp Tool and | PIC Positioner P/N 1102 | 54 (Daniels P/N K426 |) |
| | extra care to avoid nicki | m conductors (and all conductors as a star ng or cutting into center conductor or brai of automatic or laser stripping equipment | ds during cable strip | ping. | |
| | | | | Dimensions in Inches | |
|) | Cut cable end squarely, and re-shape the | e cut end to concentric. Install the crimp ferrule | Figure 1 | Cut $A \rightarrow$ | .550" |
| | onto the cable (Fig. 1). Make cut A @ | 0.550" from cable end, scoring the jacket only (Fig. | 1). | | |
| | Do Not nick or cut into wire braids. Ren | nove jacket (Fig. 1). | | | Constant of |
| | | | | | |
| 2) | Flare the braid ends out, keeping at leas | t half the braid weave intact (Fig. 2). Unwrap | | | |
| | the exposed helical shield until even with flared braids (Fig. 2), to make space for Cut B. | | Figure 2 | flare braid en | ds out |
| | | | | | |
| B) | Make Cut B @ .170" from the cable end | d, through the dielectric (Fig 3). Do Not nick or | > > | 33333 | |
| | cut into the center conductor. Remove d | | | | |
| | | | | | |
| b) | Remove layer of plastic covering the sil | ver-plated copper-clad center conductor (Fig. 4). | | | 7 |
| | For safe removal, it can be scraped off with opposing fingernails to avoid damage to | | | unwr | ap exposed spiral shield |
| | plating (Fig. 4) until completely remove | | Figure 3 | Cut B .170 | |
| | | | 0 | | |
| 5) | Install center contact onto the cable cent | ter conductor, until contact is fully seated on the | ~~~ | | |
| , | | ould be visible in inspection hole. Solder or crimp | <u></u> | | |
| | the center contact onto the center condu | | | 16 | |
| | with the dial setting $@$ # 8, using PIC # | | Figure 4 | re | move plastic covering |
| | | 110254 positioner (Dameis # K420). | I igure 4 | | |
| 6) | Flore open the remaining braids down to | o the jacket (Fig. 6), maintaining braid weave as | | CK CHI | V |
| " | - | to expose dielectric down to jacket (Fig. 6), | 22 | Service Contraction | |
| | to allow fitting of connector body. | | | - | |
| | to allow fitting of connector body. | | Figure 5 | inspection ho | la |
| 7) | Inspect and clean dielectric and center of | contract as needed using clean, dry compressed | | Inspection inc | ne |
|) | Inspect and clean dielectric and center contact as needed, using clean, dry compressed air if necessary (carefully). Inspect and clean connector body as needed. | | | - | |
| | an in necessary (carefuny). Inspect and | clean connector body as needed. | 100 | That has the second | |
| 2) | Install the connector bade area the dist | atria and under the abialda until the sector | | 1 | |
| 8) | Install the connector body over the diele | | | | |
| | contact is fully seated (Fig. 7) and snaps | s into capuvation. Avoid disturbing or | | imp w/ M22520/2-01 tool | |
| | deforming the dielectric. | | rigure 6 open | up braids, maintain braid | weave, unwrap helical sl |
| | Smooth all breide finnels de marte d | mor of the compositor hade according the law of the | | and the | |
|)) | - | rear of the connector body, covering the knurled | | | |
| | sections (Fig. 7). Trim off any excess bit | 1 | S.V. | | |
| | trimming behind the shoulder (Fig. 7) | | | | |
| A) | Dull the minute from the second state | Common the hardware bills are stated at the Control | - | | |
| 0) | · · | s. Secure the body while positioning the ferrule, | Figure 7 | Lay braids flat | |
| | - | rim any stray braids at the shoulder prior to $\frac{1}{2}$ | | a standard and and | |
| | seating the ferrule against the connector | oouy (ca. 11g. 0). | | Sector A Sta | |
| 1) | Verify the connector is fully seated onto | the cable. Crimp the ferrule with M22520/5-01 | | | |
| •) | • | * | | 个 trim behind sho | ulder |
| | crimp tool with M22520/5-11 hex die set, cavity A, .213" hex (Fig. 8). Use caution to avoid crimping the connector body next to the ferrule (Fig. 8) | | Figure 8 \rightarrow | ←Hex | |
| | in connector body next | | | , nex | · ···· r |
| | Note: Connector Length added to cable | = + .475" nominal | | | |
| | competence contraction of the monimum | | | | |
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| | | | | | |
| | | ation Instruction sheets are non-controlled docum | | | |