


| CATALOG NUMBER BY PART "FAMILY" GROUP | CLASS B & C BUILDING WIRE Cu CABLE SIZE & STRANDING | CLASS I FLEXIBLE CABLE (#24AWG Cu STRANDS) SIZE & STRANDING | CLASS K WELD CABLE (#30AWG Cu STRANDS) SIZE & STRANDING | DIESEL LOCOMOTIVE CABLE (#24AWG Cu STRANDS) SIZE & STRANDING | STRIP LENGTH (IN.) | DIE COLOR CODE | PUC CRIMP TOOL* NUMBERS | PUC DIE CATALOG NUMBER | BURNDY CRIMP TOOL NUMBERS | BURNDY DIE INDEX NUMBER | T & B TBM-15 DIE CODE NUMBER | NUMBER OF DIE CRIMPS | MECHANICAL CRIMP TOOLS | | ILSCO & RIGID DIELESS CRIMP TOOLS |
|---|---|---|---|--|--------------------|----------------|--|------------------------|---------------------------|-------------------------|------------------------------|--|---|--|--|
| | | | | | | | | | | | | | BUILDING WIRE CLASS B & C Cu CABLE | FLEXIBLE Cu CABLE (CLASS I & K) & DIESEL | |
| BLU-8D2TC... BBLU-8D2TC... BBLZ-8D2TC... BBLZ-8D-ST... | #8 AWG 7 OR 19 | #8 AWG 41/24 | NONE | NONE | 1 1/2 | RED | TPU-12 TPU-18 TPU-1500H | T-49 | Y35, Y39 & Y750 | 6 | 21 | USE SINGLE OR MULTIPLE CRIMPS FILL THE CONNECTOR BARREL WITH CRIMPS | TDM-408 PUC TDM-250 TDM-500 OR BURNDY MY29-3 | PUC TDM-250XF OR BURNDY MY29-11 | ILSCO: IVTB-6 & RIGID: RE-6 WITH AP-6 CRIMP HEAD |
| BLU-6D2TC... BBLU-6D2TC... BBLZ-6D2TC... BBLZ-6D-ST... | #6 AWG 7 OR 19 | #6 AWG 63/24 | NONE | NONE | 15/16 | BLUE | TPU-12 TPU-18 TPU-6 TPU-1500H | T-7 | Y35, Y39 & Y750 | 7/374 | 24 | | TDM-408 OR BURNDY NONE | PUC NONE OR BURNDY NONE | |
| BLU-5D2TC... BBLU-5D2TC... BBLZ-5D2TC... BBLZ-5D-ST... | #5 AWG 7 OR 19 | NONE | NONE | NONE | 15/16 | BLUE | TPU-12 TPU-18 TPU-6 TPU-1500H | T-7 | Y35, Y39 & Y750 | 7/374 | NONE | | TDM-408 OR BURNDY NONE | PUC NONE OR BURNDY NONE | |
| BLU-4D2TC... BBLU-4D2TC... BBLZ-4D2TC... BBLZ-4D-ST... | #4 AWG 7 OR 19 | NONE | NONE | NONE | 15/16 | GRAY | TPU-12 TPU-18 TPU-6 TPU-1500H | T-8 | Y35, Y39 & Y750 | 8/346 | 29 | | TDM-408 PUC TDM-250 TDM-500 OR BURNDY MY29-3 | PUC TDM-250XF OR BURNDY MY29-11 | |
| BLU-3D2TC... BBLU-3D2TC... BBLZ-3D2TC... BBLZ-3D-ST... BBLZ-3DN | #3 AWG 7 OR 19 | #4 AWG 105/24 | #4 AWG 420/30 | #4 AWG 105/24 | 1 1 1/4 | WHITE | TPU-12 TPU-18 TPU-6 TPU-1500H | T-9 | Y35, Y39 & Y750 | 9 | NONE | | PUC NONE OR BURNDY NONE | PUC TDM-250XF OR BURNDY MY29-11 | |
| BLU-2D2TC... BBLU-2D2TC... BBLZ-2D2TC... BBLZ-2D-ST... | #2 AWG 7 OR 19 | NONE | NONE | NONE | 1 1 3/8 | BROWN | TPU-12 TPU-18 TPU-6 TPU-1500H | T-10 | Y35, Y39 & Y750 | 10 | 33 | | TDM-408 PUC TDM-250 TDM-500 OR BURNDY MY29-3 | PUC TDM-250XF OR BURNDY MY29-11 | |
| BLU-1D2TC... BBLU-1D2TC... BBLZ-1D2TC... BBLZ-1D-ST... | #1 AWG 19 OR 37 | #2 AWG 161/24 | #2 AWG 665/30 | #2 AWG 150/24 | 1 1/16 1 1/2 | GREEN | TPU-12 TPU-18 TPU-6 TPU-1500H | T-11 | Y35, Y39 & Y750 | 11/375 | 37 | | TDM-408 PUC TDM-250 TDM-500 OR BURNDY MY29-3 | PUC TDM-250XF OR BURNDY MY29-11 | |
| BLU-1/0D2TC... BBLU-1/0D2TC... BBLZ-1/0D2TC... BBLZ-1/0D-ST... | 1/0 AWG 19 OR 37 | NONE | NONE | #1 AWG 836/30 | 1 1 1/2 | PINK | TPU-12 TPU-18 TPU-6 TPU-1500H | T-12 | Y35, Y39 & Y750 | 12/348 | 42 | | | | |

* TPU-12 includes TPU-12B, TPU-12BH, TPU-12B42H, TPU-42B, TPU-12B42
 * TPU-18 includes TPU-18B, TPU18BH
 * TPU-6 includes TPU-6FT, TPU-6FH, TPU-6H, TPU-6FTB, TPU-6B
 ** Y35 includes Y35, Y35-2, BAT35, BAT35C, Y35BH, Y35BH-4, Y35L, Y35L-1
 ** Y39 includes Y39, Y39BH
 ** Y750 includes Y750, Y750-2, BAT750, BAT750C, Y750BH, Y750BH-2
 ** Y46 includes Y46, Y46C

REPRESENTATIVE CRIMPING LOCATIONS



COPPER COMPRESSION LUG AND SPLICE CONNECTIONS

- Select proper lug or splice connector for the size and construction of copper cable being installed. Make sure that both size and construction of the cable match the description in the table above.
- Carefully strip the insulation from the conductor, without nicking the strands, to the length specified for that connector in the table above.
- The stripped portion of conductor must be clean and inserted completely into the connector barrel.
- Using the tool and die combination specified for that connector in the table above, make enough crimps to fill the connector barrel at the referenced location illustrated. Narrow dies will require more crimps than wide dies.


SEE REVERSE SIDE FOR VERSA-CRIMP WIRE RANGES

REV. 8 B18-27 5/10/18
 REV. 7 11575 5/29/15
 DWG. NO. 9Y81-55083-01

| CATALOG NUMBER BY PART "FAMILY" GROUP | CLASS B & C BUILDING WIRE Cu CABLE SIZE & STRANDING | CLASS I FLEXIBLE CABLE (#24AWG Cu STRANDS) SIZE & STRANDING | CLASS K WELD CABLE (#30AWG Cu STRANDS) SIZE & STRANDING | DIESEL LOCOMOTIVE CABLE (#24AWG Cu STRANDS) SIZE & STRANDING | STRIP LENGTH (IN.) | DIE COLOR CODE | PUC CRIMP TOOL* NUMBERS | PUC DIE CATALOG NUMBER | BURNDY CRIMP TOOL NUMBERS | BURNDY DIE INDEX NUMBER | T & B TBM-15 DIE CODE NUMBER | NUMBER OF DIE CRIMPS | MECHANICAL CRIMP TOOLS | | ILSCO & RIGID DIELESS CRIMP TOOLS |
|---|---|---|---|--|--------------------|----------------|--|------------------------|---------------------------|-------------------------|------------------------------|--|---|--|--|
| | | | | | | | | | | | | | BUILDING WIRE CLASS B & C Cu CABLE | FLEXIBLE Cu CABLE (CLASS I & K) & DIESEL | |
| BLU-8D2TC... BBLU-8D2TC... BBLZ-8D2TC... BBLZ-8D-ST... | #8 AWG 7 OR 19 | #8 AWG 41/24 | NONE | NONE | 1 1/2 | RED | TPU-12 TPU-18 TPU-1500H | T-49 | Y35, Y39 & Y750 | 6 | 21 | USE SINGLE OR MULTIPLE CRIMPS FILL THE CONNECTOR BARREL WITH CRIMPS | TDM-408 PUC TDM-250 TDM-500 OR BURNDY MY29-3 | PUC TDM-250XF OR BURNDY MY29-11 | ILSCO: IVTB-6 & RIGID: RE-6 WITH AP-6 CRIMP HEAD |
| BLU-6D2TC... BBLU-6D2TC... BBLZ-6D2TC... BBLZ-6D-ST... | #6 AWG 7 OR 19 | #6 AWG 63/24 | NONE | NONE | 15/16 | BLUE | TPU-12 TPU-18 TPU-6 TPU-1500H | T-7 | Y35, Y39 & Y750 | 7/374 | 24 | | TDM-408 OR BURNDY NONE | PUC NONE OR BURNDY NONE | |
| BLU-5D2TC... BBLU-5D2TC... BBLZ-5D2TC... BBLZ-5D-ST... | #5 AWG 7 OR 19 | NONE | NONE | NONE | 15/16 | BLUE | TPU-12 TPU-18 TPU-6 TPU-1500H | T-7 | Y35, Y39 & Y750 | 7/374 | NONE | | TDM-408 OR BURNDY NONE | PUC NONE OR BURNDY NONE | |
| BLU-4D2TC... BBLU-4D2TC... BBLZ-4D2TC... BBLZ-4D-ST... | #4 AWG 7 OR 19 | NONE | NONE | NONE | 15/16 | GRAY | TPU-12 TPU-18 TPU-6 TPU-1500H | T-8 | Y35, Y39 & Y750 | 8/346 | 29 | | TDM-408 PUC TDM-250 TDM-500 OR BURNDY MY29-3 | PUC TDM-250XF OR BURNDY MY29-11 | |
| BLU-3D2TC... BBLU-3D2TC... BBLZ-3D2TC... BBLZ-3D-ST... BBLZ-3DN | #3 AWG 7 OR 19 | #4 AWG 105/24 | #4 AWG 420/30 | #4 AWG 105/24 | 1 1 1/4 | WHITE | TPU-12 TPU-18 TPU-6 TPU-1500H | T-9 | Y35, Y39 & Y750 | 9 | NONE | | PUC NONE OR BURNDY NONE | PUC TDM-250XF OR BURNDY MY29-11 | |
| BLU-2D2TC... BBLU-2D2TC... BBLZ-2D2TC... BBLZ-2D-ST... | #2 AWG 7 OR 19 | NONE | NONE | NONE | 1 1 3/8 | BROWN | TPU-12 TPU-18 TPU-6 TPU-1500H | T-10 | Y35, Y39 & Y750 | 10 | 33 | | TDM-408 PUC TDM-250 TDM-500 OR BURNDY MY29-3 | PUC TDM-250XF OR BURNDY MY29-11 | |
| BLU-1D2TC... BBLU-1D2TC... BBLZ-1D2TC... BBLZ-1D-ST... | #1 AWG 19 OR 37 | #2 AWG 161/24 | #2 AWG 665/30 | #2 AWG 150/24 | 1 1/16 1 1/2 | GREEN | TPU-12 TPU-18 TPU-6 TPU-1500H | T-11 | Y35, Y39 & Y750 | 11/375 | 37 | | TDM-408 PUC TDM-250 TDM-500 OR BURNDY MY29-3 | PUC TDM-250XF OR BURNDY MY29-11 | |
| BLU-1/0D2TC... BBLU-1/0D2TC... BBLZ-1/0D2TC... BBLZ-1/0D-ST... | 1/0 AWG 19 OR 37 | NONE | NONE | #1 AWG 836/30 | 1 1 1/2 | PINK | TPU-12 TPU-18 TPU-6 TPU-1500H | T-12 | Y35, Y39 & Y750 | 12/348 | 42 | | | | |

* TPU-12 includes TPU-12B, TPU-12BH, TPU-12B42H, TPU-42B, TPU-12B42
 * TPU-18 includes TPU-18B, TPU18BH
 * TPU-6 includes TPU-6FT, TPU-6FH, TPU-6H, TPU-6FTB, TPU-6B
 ** Y35 includes Y35, Y35-2, BAT35, BAT35C, Y35BH, Y35BH-4, Y35L, Y35L-1
 ** Y39 includes Y39, Y39BH
 ** Y750 includes Y750, Y750-2, BAT750, BAT750C, Y750BH, Y750BH-2
 ** Y46 includes Y46, Y46C

REPRESENTATIVE CRIMPING LOCATIONS



COPPER COMPRESSION LUG AND SPLICE CONNECTIONS

- Select proper lug or splice connector for the size and construction of copper cable being installed. Make sure that both size and construction of the cable match the description in the table above.
- Carefully strip the insulation from the conductor, without nicking the strands, to the length specified for that connector in the table above.
- The stripped portion of conductor must be clean and inserted completely into the connector barrel.
- Using the tool and die combination specified for that connector in the table above, make enough crimps to fill the connector barrel at the referenced location illustrated. Narrow dies will require more crimps than wide dies.

SEE REVERSE SIDE FOR VERSA-CRIMP WIRE RANGES

REV. 8 B18-27 5/10/18
 REV. 7 11575 5/29/15
 DWG. NO. 9Y81-55083-01

| COPPER CONNECTOR CATALOG NUMBER FOR TYPES: BLU, BCU, BBLU, BBCU, BBLZ, BCBUR | VERSA-CRIMP® TOOLS WIRE RANGE AWG OR MCM STRANDED COPPER | PENN UNION COPPER CONNECTORS FOR USE WITH VERSA-CRIMP® INSTALLATION TOOLING. (NUMBER OF REQUIRED CRIMPS PER CONNECTION BY CONNECTOR & TOOL COMBINATIONS) | | | | | | | | | | | | UL US BCUR PRODUCTS | | |
|---|--|--|----------------|-----------------------------------|----------------|---------------|----------------|----------------------------------|----------------|---------------|----------------|----------------------------------|----------------|--------------------------------|----------------|-------------------------|
| | | VERSA-CRIMP® TOOLS / CONNECTOR TYPES / NUMBER OF CRIMPS | | | | | | | | | | | | | | |
| | | VC6-350 | | VC6-500-BP | | VC6-3 ◇ | | VC6-FT | | VC7 ◇ | | VC7-FT | | VC8C | | |
| BLU BCU *BCUR | BBLU BBLZ BBCU | BLU BCU *BCUR | BBLU BBLZ BBCU | BLU BCU *BCUR | BBLU BBLZ BBCU | BLU BCU *BCUR | BBLU BBLZ BBCU | BLU BCU *BCUR | BBLU BBLZ BBCU | BLU BCU *BCUR | BBLU BBLZ BBCU | BLU BCU *BCUR | BBLU BBLZ BBCU | BLU BCU *BCUR | BBLU BBLZ BBCU | |
| -6 | #6 | 1 | 2 | 1 | 2 | - | - | - | - | - | - | - | - | - | - | |
| -4 | #4 | 1 | 2 | 1 | 2 | - | - | - | - | - | - | - | - | - | - | |
| -2 | #6-#2 | 1 | 2 | 1 | 2 | 1 | 2 O'LAP | 1 | 2 O'LAP | 1 | 2 | 1 | 2 | - | - | |
| -1 | #6-#1 | 1 | 3 | 1 | 3 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | - | - | |
| -1/0 | #6-1/0 | 1 | 3 | 1 | 3 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | - | - | |
| -2/0 | #4-2/0 | 1 | 3 | 1 | 3 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | - | - | |
| -3/0 | #2-3/0 | 2 | 3 | 2 | 3 | 2 O'LAP | 2 | 2 O'LAP | 2 | 2 | 2 | 2 | 2 | - | - | |
| -4/0 | #1-4/0 | 2 | 3 | 2 | 3 | 2 O'LAP | 2 | 2 O'LAP | 2 | 2 | 2 | 2 | 2 | - | - | |
| -025 | 1/0-250 | 2 | 3 | 2 | 3 | 2 O'LAP | 2 | 2 O'LAP | 2 | 2 | 2 | 2 | 2 | - | - | |
| -030 | 2/0-300 | 2 | 4 | 2 | 4 | 2 O'LAP | 3 | 2 O'LAP | 3 | 2 | 3 | 2 | 3 | - | - | |
| -035 | 3/0-350 | - | - | 3 O'LAP | 5 | 2 O'LAP | 3 | 2 O'LAP | 3 | 2 | 3 | 2 | 3 | - | - | |
| -040 | 4/0-400 | - | - | 3 O'LAP | 6 | 2 O'LAP | 3 | 2 O'LAP | 3 | 2 | 3 | 2 | 3 | - | - | |
| -050 | 4/0-500 | - | - | 4 O'LAP | 6 | 2 | 4 O'LAP | 2 | 4 O'LAP | 2 | 4 | 2 | 4 | 1 ◇ | 2 ◇ | |
| -060 | 250-600 | - | - | - | - | - | - | 2 | 4 | - | - | 2 | 4 | 1 ◇ | 3 ◇ | |
| -075 | 500-750 | - | - | - | - | - | - | 3 O'LAP | 4 O'LAP | - | - | 3 | 4 | 2 O'LAP | 3 | |
| -080 | 500-800 | - | - | - | - | - | - | - | - | - | - | - | - | 2 O'LAP | 3 | |
| -100 | 750-1000 | - | - | - | - | - | - | - | - | - | - | - | - | 2 | 4 O'LAP | |
| -150 | 1000-1500 | - | - | - | - | - | - | - | - | - | - | - | - | 2 | 4 O'LAP | |
| * NOTE* BCUR REDUCING SPLICES REQUIRE DIFFERENT CRIMP TOOLING AND DIES ON EACH END DUE TO REDUCING CAPABILITY. | | "A" VC6-350 RELATED TOOLS: | | "A" VC6-3 ◇ RELATED TOOLS: | | | | "A" VC6-FT RELATED TOOLS: | | | | "A" VC7 ◇ RELATED TOOLS: | | "A" VC8C RELATED TOOLS: | | |
| | | "A" VC6-350R | | "P" TPU-6 | | "H" REC-6630 | | "P" TPU-6FT | | "P" TPU-6FTH | | "A" VC7R | | NONE | | |
| | | "A" VC6-350-SN | | "H" EP-630A | | "P" TPU-6H | | "H" EP-750A | | "A" VC6-FTR | | "A" VC7-FT RELATED TOOLS: | | | | |
| | | "A" VC6-350R-SN | | "P" TPU-6B | | "A" VC6R | | "A" VC6-FTB | | "H" EP-750HA | | | | | | |
| "A" VC6-500-BP RELATED TOOLS: | | "A" VC6-3 | | "H" EP-630HA | | "A" VC6-FT-BP | | "H" REC-750 | | | | | | | | |
| NONE | | "A" VC6-3-BP | | | | | | | | | | | | | | |
| TOOL SUMMARY: REPRESENTATIVE TOOL AND RELATED TOOLS - "P" = PENN-UNION, "A" = ANDERSON, "H" = HUSKIE | | | | | | | | | | | | | | | | REDRAWN BY: RDB 2/23/17 |
| ◇ USERS OF ANDERSON VC6-3 AND VC7 AND RELATED TOOLS MUST STRIP OFF AN EXTRA 1.58" OF INSULATION FROM ONE END OF CABLE TO PERMIT REMOVAL OF TOOL OVER CONDUCTOR SIZES 250 MCM AND LARGER ON "BCU", "BBCU" & "BCUR" SPLICING SLEEVES. | | | | | | | | | | | | | | | | REV. 9Y81-55956-01 |

| COPPER CONNECTOR CATALOG NUMBER FOR TYPES: BLU, BCU, BBLU, BBCU, BBLZ, BCBUR | VERSA-CRIMP® TOOLS WIRE RANGE AWG OR MCM STRANDED COPPER | PENN UNION COPPER CONNECTORS FOR USE WITH VERSA-CRIMP® INSTALLATION TOOLING. (NUMBER OF REQUIRED CRIMPS PER CONNECTION BY CONNECTOR & TOOL COMBINATIONS) | | | | | | | | | | | | UL US BCUR PRODUCTS | | |
|---|--|--|----------------|-----------------------------------|----------------|---------------|----------------|----------------------------------|----------------|---------------|----------------|----------------------------------|----------------|--------------------------------|----------------|-------------------------|
| | | VERSA-CRIMP® TOOLS / CONNECTOR TYPES / NUMBER OF CRIMPS | | | | | | | | | | | | | | |
| | | VC6-350 | | VC6-500-BP | | VC6-3 ◇ | | VC6-FT | | VC7 ◇ | | VC7-FT | | VC8C | | |
| BLU BCU *BCUR | BBLU BBLZ BBCU | BLU BCU *BCUR | BBLU BBLZ BBCU | BLU BCU *BCUR | BBLU BBLZ BBCU | BLU BCU *BCUR | BBLU BBLZ BBCU | BLU BCU *BCUR | BBLU BBLZ BBCU | BLU BCU *BCUR | BBLU BBLZ BBCU | BLU BCU *BCUR | BBLU BBLZ BBCU | BLU BCU *BCUR | BBLU BBLZ BBCU | |
| -6 | #6 | 1 | 2 | 1 | 2 | - | - | - | - | - | - | - | - | - | - | |
| -4 | #4 | 1 | 2 | 1 | 2 | - | - | - | - | - | - | - | - | - | - | |
| -2 | #6-#2 | 1 | 2 | 1 | 2 | 1 | 2 O'LAP | 1 | 2 O'LAP | 1 | 2 | 1 | 2 | - | - | |
| -1 | #6-#1 | 1 | 3 | 1 | 3 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | - | - | |
| -1/0 | #6-1/0 | 1 | 3 | 1 | 3 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | - | - | |
| -2/0 | #4-2/0 | 1 | 3 | 1 | 3 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | - | - | |
| -3/0 | #2-3/0 | 2 | 3 | 2 | 3 | 2 O'LAP | 2 | 2 O'LAP | 2 | 2 | 2 | 2 | 2 | - | - | |
| -4/0 | #1-4/0 | 2 | 3 | 2 | 3 | 2 O'LAP | 2 | 2 O'LAP | 2 | 2 | 2 | 2 | 2 | - | - | |
| -025 | 1/0-250 | 2 | 3 | 2 | 3 | 2 O'LAP | 2 | 2 O'LAP | 2 | 2 | 2 | 2 | 2 | - | - | |
| -030 | 2/0-300 | 2 | 4 | 2 | 4 | 2 O'LAP | 3 | 2 O'LAP | 3 | 2 | 3 | 2 | 3 | - | - | |
| -035 | 3/0-350 | - | - | 3 O'LAP | 5 | 2 O'LAP | 3 | 2 O'LAP | 3 | 2 | 3 | 2 | 3 | - | - | |
| -040 | 4/0-400 | - | - | 3 O'LAP | 6 | 2 O'LAP | 3 | 2 O'LAP | 3 | 2 | 3 | 2 | 3 | - | - | |
| -050 | 4/0-500 | - | - | 4 O'LAP | 6 | 2 | 4 O'LAP | 2 | 4 O'LAP | 2 | 4 | 2 | 4 | 1 ◇ | 2 ◇ | |
| -060 | 250-600 | - | - | - | - | - | - | 2 | 4 | - | - | 2 | 4 | 1 ◇ | 3 ◇ | |
| -075 | 500-750 | - | - | - | - | - | - | 3 O'LAP | 4 O'LAP | - | - | 3 | 4 | 2 O'LAP | 3 | |
| -080 | 500-800 | - | - | - | - | - | - | - | - | - | - | - | - | 2 O'LAP | 3 | |
| -100 | 750-1000 | - | - | - | - | - | - | - | - | - | - | - | - | 2 | 4 O'LAP | |
| -150 | 1000-1500 | - | - | - | - | - | - | - | - | - | - | - | - | 2 | 4 O'LAP | |
| * NOTE* BCUR REDUCING SPLICES REQUIRE DIFFERENT CRIMP TOOLING AND DIES ON EACH END DUE TO REDUCING CAPABILITY. | | "A" VC6-350 RELATED TOOLS: | | "A" VC6-3 ◇ RELATED TOOLS: | | | | "A" VC6-FT RELATED TOOLS: | | | | "A" VC7 ◇ RELATED TOOLS: | | "A" VC8C RELATED TOOLS: | | |
| | | "A" VC6-350R | | "P" TPU-6 | | "H" REC-6630 | | "P" TPU-6FT | | "P" TPU-6FTH | | "A" VC7R | | NONE | | |
| | | "A" VC6-350-SN | | "H" EP-630A | | "P" TPU-6H | | "H" EP-750A | | "A" VC6-FTR | | "A" VC7-FT RELATED TOOLS: | | | | |
| | | "A" VC6-350R-SN | | "P" TPU-6B | | "A" VC6R | | "A" VC6-FTB | | "H" EP-750HA | | | | | | |
| "A" VC6-500-BP RELATED TOOLS: | | "A" VC6-3 | | "H" EP-630HA | | "A" VC6-FT-BP | | "H" REC-750 | | | | | | | | |
| NONE | | "A" VC6-3-BP | | | | | | | | | | | | | | |
| TOOL SUMMARY: REPRESENTATIVE TOOL AND RELATED TOOLS - "P" = PENN-UNION, "A" = ANDERSON, "H" = HUSKIE | | | | | | | | | | | | | | | | REDRAWN BY: RDB 2/23/17 |
| ◇ USERS OF ANDERSON VC6-3 AND VC7 AND RELATED TOOLS MUST STRIP OFF AN EXTRA 1.58" OF INSULATION FROM ONE END OF CABLE TO PERMIT REMOVAL OF TOOL OVER CONDUCTOR SIZES 250 MCM AND LARGER ON "BCU", "BBCU" & "BCUR" SPLICING SLEEVES. | | | | | | | | | | | | | | | | REV. 9Y81-55956-01 |