LISTED TO 35 KV FOR APPLICATIONS GREATER THAN 2000 VOLTS, CONSULT CABLE MANUFACTURER FOR VOLTAGE STRESS RELIEF INSTRUCTIONS

PENN-UNION CO. LLC ALUMINUM PENN-CRIMPS ALUMINUM OR COPPER CABLE (AL9CU) STANDARD INSTALLATION INSTRUCTIONS

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	CATALOG NUMBER	CLASS B & C BUILDING WIRE AL & CU CABLE SIZE & STRANDING	STRIP LENGTH (IN.)	DIE COLOR CODE	PU CRIMP TOOL NUMBER	PU DIE CATALOG NUMBER	BURNDY CRIMP TOOL NUMBER	BURNDY DIE INDEX NUMBER	T&B TBM-15 DIE CODE NUMBER	NUMBER OF DIE CRIMPS	MECHANICAL CRIMP TOOLS BUILDING WIRE CLASS B & C AL & CU CABLE	ILSCO & RIGID DIELESS CRIMP TOOLS
	BLUA-1/0S -1/0S1 -1/0S2 -1/0S3 -1/0D* -1/0D1 -1/0D2 -1/0D3 BCUA-1/0	1/0 AWG 19 OR 37	1 7/16 1 1/8	TAN	TPU-12 TPU-18 TPU-6 HDT-1000 TPU-1500H	T-296	Y35 Y39 Y750	296	50	1	PU TDM-250, TDM-500 OR BURNDY MY29-3	ILSCO IVTB-6 OR RIGID RE-6 WITH 4P-6 CRIMP HEAD
2	BLUA-2/0S -2/0S1 -2/0S4 -2/0S5 -2/0D -2/0D2 BCUA-2/0	2/0 AWG 19 OR 37	1 3/4	OLIVE	TPU-12 TPU-18 TPU-6 HDT-1000 TPU-1500H	T-297	Y35 Y39 Y750	297	54	2	PU TDM-250, TDM-500 OR BURNDY MY29-3	ILSCO IVTB-6 OR RIGID RE-6 WITH 4P-6 CRIMP HEAD
	BLUA-3/0S -3/0S2 -3/0S5 -3/0D -3/0D1 BCUA-3/0	3/0 AWG 19 OR 37	1 3/4	RUBY	TPU-12 TPU-18 TPU-6 HDT-1000 TPU-1500H	T-467	Y35 Y39 Y750	467	60	2	PU TDM-250, TDM-500 OR BURNDY MY29-3	ILSCO IVTB-6 OR RIGID RE-6 WITH 4P-6 CRIMP HEAD
	BLUA-4/0S -4/0S3 -4/0S4 -4/0S5 -4/0D -4/0D2 BCUA-4/0	4/0 AWG 19 OR 37	1 15/16	WHITE	TPU-12 TPU-18 TPU-6 HDT-1000 TPU-1500H	T-298	Y35 Y39 Y750	298	66	2	PU TDM-250, TDM-500 OR BURNDY MY29-3	ILSCO IVTB-6 OR RIGID RE-6 WITH 4P-6 CRIMP HEAD

NOTE: BLUA CATALOG NUMBER MAY BE SUFFIXED BY "-NT" INDICATING NARROW TONGUE

* NOT UL LISTED

+ NOT CSA LISTED

- TPU-12 INCLUDES TPU-12, TPU-12B, TPU-12BH, TPU-12B42H, TPU-42B, TPU-12B42
- TPU-18 INCLUDES TPU-18, TPU-18B, TPU-18BH

 TPU-6 INCLUDES TPU-6, TPU-6FT, TPU-6FTH, TPU-6H, TPU-6FB, TPU-6B
- HDT-1000 INCLUDES HDT-1000, HDT-1000B
- 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,
- ... PAT750 AND ITS CONFIGURATIONS Y46 INCLUDES Y46, Y46C

ALUMINUM/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.

 WIRE BRUSH THE STRIPPED PORTION OF THE CONDUCTOR TO REMOVE OXIDE FILMS.

 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.





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YL)460C	
WIRE CONNECTOR	

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PENN-UNION CO. LLC ALUMINUM PENN-CRIMPS ALUMINUM OR COPPER CABLE (AL9CU) STANDARD INSTALLATION INSTRUCTIONS



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	CATALOG NUMBER	CLASS B & C BUILDING WIRE AL & CU CABLE SIZE & STRANDING	STRIP LENGTH (IN.)	DIE COLOR CODE	PU CRIMP TOOL NUMBER	PU DIE CATALOG NUMBER	BURNDY CRIMP TOOL NUMBER	BURNDY DIE INDEX NUMBER	T&B TBM-15 DIE CODE NUMBER	NUMBER OF DIE CRIMPS	MECHANICAL CRIMP TOOLS BUILDING WIRE CLASS B & C AL & CU CABLE	ILSCO & RIGID DIELESS CRIMP TOOLS
	BLUA-1/OS -1/OS1 -1/OS2 -1/OS3 -1/OD* -1/OD1 -1/OD2 -1/OD3 BCUA-1/O	1/0 AWG 19 OR 37	1 7/16	TAN	TPU-12 TPU-18 TPU-6 HDT-1000 TPU-1500H	T-296	Y35 Y39 Y750	296	50	1	PU TDM-250, TDM-500 OR BURNDY MY29-3	ILSCO IVTB-6 OR RIGID RE-6 WITH 4P-6 CRIMP HEAD
2	BLUA-2/0S -2/0S1 -2/0S4 -2/0S5 -2/0D -2/0D2 BCUA-2/0	2/0 AWG 19 OR 37	1 3/4	OLIVE	TPU-12 TPU-18 TPU-6 HDT-1000 TPU-1500H	T-297	Y35 Y39 Y750	297	54	2	PU TDM-250, TDM-500 OR BURNDY MY29-3	ILSCO IVTB-6 OR RIGID RE-6 WITH 4P-6 CRIMP HEAD
	BLUA-3/0S -3/0S2 -3/0S5 -3/0D -3/0D1 BCUA-3/0	3/0 AWG 19 OR 37	1 3/4	RUBY	TPU-12 TPU-18 TPU-6 HDT-1000 TPU-1500H	T-467	Y35 Y39 Y750	467	60	2	PU TDM-250, TDM-500 OR BURNDY MY29-3	ILSCO IVTB-6 OR RIGID RE-6 WITH 4P-6 CRIMP HEAD
	BLUA-4/0S -4/0S3 -4/0S4 -4/0S5 -4/0D -4/0D2 BCUA-4/0	4/0 AWG 19 OR 37	1 15/16	WHITE	TPU-12 TPU-18 TPU-6 HDT-1000 TPU-1500H	T-298	Y35 Y39 Y750	298	66	2	PU TDM-250, TDM-500 OR BURNDY MY29-3	ILSCO IVTB-6 OR RIGID RE-6 WITH 4P-6 CRIMP HEAD

NOTE: BLUA CATALOG NUMBER MAY BE SUFFIXED BY "-NT" INDICATING NARROW

- TONGUE

 * NOT UL LISTED
- NOT CSA LISTED
- NOI CSA LISTED
 TPU-12 INCLUDES TPU-12, TPU-12B, TPU-12BH, TPU-12B42H, TPU-42B, TPU-12B42
 TPU-18 INCLUDES TPU-18, TPU-18B, TPU-18BH
 TPU-6 INCLUDES TPU-6, TPU-6FT, TPU-6FTH, TPU-6FT, TPU-6FB, TPU-6BH
 DT-1000 INCLUDES HDT-1000, HDT-1000B
 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, PAT750 AND ITS CONFIGURATIONS
 Y46 INCLUDES Y46, Y46C

ALUMINUM/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

- CARE-PULLY SIRP THE INSULATION FROM THE CONDUCTOR, WITHOUT NICKING THE STRANDS, TO THE LENGTH SPECIFIED FOR THAT CONNECTOR IN THE TABLE ABOVE.
 WIRE BRUSH THE STRIPPED PORTION OF THE CONDUCTOR TO REMOVE OXIDE FILMS.
 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.







PENN-UNION DIELESS TOOLS / CONNECTOR TYPES / NUMBER OF CRIMPS

*CRIMP	TOOL:		U-6 ELATED	TPU- (AND RI TOOLS)	
ALUMINUM CONNECTOR SIZE / CATALOG NUMBER FOR TYPES: BLUA-, BCUA-	VERSA-CRIMP® STYLE DIELESS CRIMP TOOLS WIRE RANGE AWG OR MCM STRANDED ALUMINUM	BELOW. F	OF CRIMPS R FOR BCUA C PLICE MUST S SPECIFIED	ONNECTORS HAVE NUME	EACH END
CONNECT	OR TYPE:	BLUA	BCUA	BLUA	BCUA
-4	#4 - #6	1	1	1	1
-2	#2 - #6	1	1	1	1
-1	#1 - #4	1	1	1	1
-1/0	1/0 - #1	1	1	1	1
-2/0	2/0 - #1	1	1	1	1
-3/0	3/0 - #1	2	2	2	2
-4/0	4/0 - #1	2	2	2	2
-025	250 - 1/0	2	2	2	2
-030	300 - 2/0	2	2	2	2
-035	350 - 3/0	2	2	2	2
-040	400 - 4/0	3	3	3	3
-050	500 - 4/0	3	3	3	3
-060	600 - 250	-	-	3	3
-075	750 - 500	-	-	3	3

TOOL SUMMARY REPRESENTATIVE TOOL & RELATED TOOLS

"P" PENN-UNION "HPS" HUBBELL POWER SYSTEMS "H" HUSKIE

TOOL CATALOG# TOOL DESCRIPTION

REPRESENTATIVE HAND OPERATED HYDRAULIC TOOL
HAND OPERATED HYDRAULIC TOOLS
BATTERY OPERATED HYDRAULIC TOOLS
REMOTE OPERATED HYDRAULIC TOOLS
REPRESENTATIVE HAND
OPERATED HYDRAULIC TOOL
HAND OPERATED HYDRAULIC TOOLS
BATTERY OPERATED HYDRAULIC TOOLS

 \diamondsuit USERS OF PENN-UNION TPU-6 AND <u>RELATED</u> TOOLS MUST STRIP OFF AN EXTRA 1 5/8" OF INSULATION FROM ONE END OF CABLE TO PERMIT REMOVAL OF TOOL OVER CONDUCTOR SIZES 250 MCM AND LARGER ON "BCUA" SPLICING SLEEVES.

VERSA-CRIMP® IS A REGISTERED TRADEMARK OF HUBBELL INCORPORATED

DRAWN BY: RDB 8/27/18

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PENN UNION ALUMINUM CONNECTORS FOR USE WITH DIELESS VERSA-CRIMF 0 STYLE INSTALLATION TOOLING. (NUMBER OF REQUIRED CRIMPS PER CONNECTION BY CONNECTOR & TOOL COMBINATIONS)

PENN-UNION DIELESS TOOLS / CONNECTOR TYPES / NUMBER OF CRIMPS

		<u> </u>			PENN
*CRIMP	TOOL:	TP (AND RI TOOLS)		TPU- (AND RE TOOLS)	ELATED
ALUMINUM CONNECTOR SIZE / CATALOG NUMBER FOR TYPES: BLUA-, BCUA-	VERSA-CRIMP® STYLE DIELESS CRIMP TOOLS WIRE RANGE AWG OR MCM STRANDED ALUMINUM	BELOW. F	F CRIMPS R FOR BCUA CO PLICE MUST S SPECIFIED	ONNECTORS HAVE NUMB	EACH END
CONNECT	OR TYPE:	BLUA	BCUA	BLUA	BCUA
-4	#4 - #6	1	1	1	1
-2	#2 - #6	1	1	1	1
-1	#1 - #4	1	1	1	1
-1/0	1/0 - #1	1	1	1	1
-2/0	2/0 - #1	1	1	1	1
-3/0	3/0 - #1	2	2	2	2
-4/0	4/0 - #1	2	2	2	2
-025	250 - 1/0	2	2	2	2
-030	300 - 2/0	2	2	2	2
-035	350 - 3/0	2	2	2	2
-040	400 - 4/0	3	3	3	3
-050	500 - 4/0	3	3	3	3
-060	600 - 250	-	-	3	3
-075	750 - 500	-	-	3	3

TOOL SUMMARY REPRESENTATIVE TOOL & RELATED TOOLS

"P" PENN-UNION
"HPS" HUBBELL POWER SYSTEMS

TOOL DESCRIPTION **TOOL CATALOG#** DEDDEGENERATIVE HAND

"P" *TPU-6 � (RELATED TOOLS)	REPRESENTATIVE HAND OPERATED HYDRAULIC TOOL
"HPS" VC63SP "H" EP-630A	HAND OPERATED HYDRAULIC TOOLS
"P" TPU-6B "H" REC-6630	BATTERY OPERATED HYDRAULIC TOOLS
"P" TPU-6H "HPS" VC6RSP "H" EP-630HA	REMOTE OPERATED HYDRAULIC TOOLS
"P" *TPU-6-FT	REPRESENTATIVE HAND
(RELATED TOOLS)	OPERATED HYDRAULIC TOOL
(RELATED TOOLS) "HPS" VC6FTSP "H" EP-750A	
"HPS" VC6FTSP	OPERATED HYDRAULIC TOOL

USERS OF PENN-UNION TPU-6 AND RELATED TOOLS MUST STRIP OFF AN EXTRA 1 5/8" OF INSULATION FROM ONE END OF CABLE TO PERMIT REMOVAL OF TOOL OVER CONDUCTOR SIZES 250 MCM AND LARGER ON "BCUA" SPLICING SLEEVES.

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