

PLP Compression Dead-end and Jumper Terminal for ACCC[®] Conductors

Be sure to read and completely understand this procedure before applying product. Be sure to select the proper size PREFORMED[™] product before application.



Step #1

Starting from the end, measure and mark the conductor according to the "Exposed Core Length" column in the provided table.

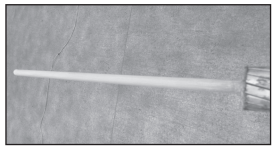


USA ACCC Code Name	International ACCC Code Name	mm²	Outside Dia. Inches (mm)	Exposed core length Inches (mm)
	Silvassa	150.7	0.565 (14.35)	9.05 (230)
Pasadena	Helsinki	153.5	0.616 (15.65)	9.05 (230)
	Jaipur	156.7	0.65 (16.50)	9.05 (230)
Linnet	Copenhagen	223.0	0.72 (18.29)	9.05 (230)
Oriole	Reykajavik	226.3	0.741 (18.82)	9.05 (230)
Waco	Glasgow	239.8	0.769 (19.53)	9.05 (230)
Laredo	Casablanca	276.8	0.807 (20.50)	9.05 (230)
Hawk	Lisbon	318.7	0.857 (21.78)	9.05 (230)
Dove	Amsterdam	371.4	0.927 (23.55)	9.05 (230)
Grosbeak	Brussels	425.3	0.990 (25.14)	9.05 (230)
Irving	Oslo	317.7	0.882 (22.40)	12.40 (315)
Lubbock	Stockholm	467.2	1.039 (26.40)	12.40 (315)
Galveston	Warsaw	514.8	1.091 (27.72)	12.40 (315)
Drake	Dublin	528.5	1.108 (28.15)	12.40 (315)
Plano	Hamburg	553.3	1.127 (28.62)	12.40 (315)
Corpus Christi	Milan	574.6	1.146 (29.10)	12.40 (315)
Arlington	Rome	599.4	1.177 (29.89)	12.40 (315)
Cardinal	Vienna	635.9	1.198 (30.42)	12.40 (315)
Forth Worth	Budapest	674.9	1.240 (31.50)	12.40 (315)
El Paso	Prague	697.7	1.251 (31.77)	12.40 (315)
Beaumont	Munich	740.3	1.293 (32.85)	12.40 (315)
	Mumbai	756.7	1.251 (31.77)	12.40 (315)
San Antonio	London	766.0	1.315 (33.40)	12.40 (315)
Bittern	Paris	820.9	1.345 (34.17)	12.40 (315)

Step #2 Apply tape approximately 1" (25 mm) back from the mark to secure the aluminum strands and maintain the conductor diameter after the cut is made.

Step #3 Cut the outer strands at the strand mark to expose the composite core.

NOTE: Take care to not cut or damage the core. Ensure that the core end is uncrushed. Failure to follow these instructions could result in a poor connection.

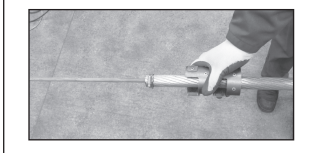


PLP TIP: To ensure no damage to the composite core and rapid installation, PLP recommends the use of a conductor trimming tool.

Step #4 Wipe the outer surface of the core clean and free of oil with a clean cloth. Use the provided 220 mesh sanding paper to rub the core lightly until it becomes white. Rewipe the core with a clean cloth.

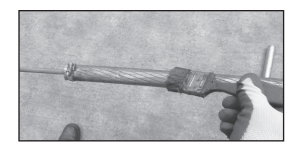


Step #5 Clean/wire-brush the entire aluminum area to be covered by the compression hardware per your standard company practices. Check that no residue or surface particles remain.

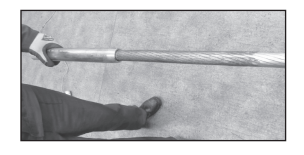


Step #6 Ar

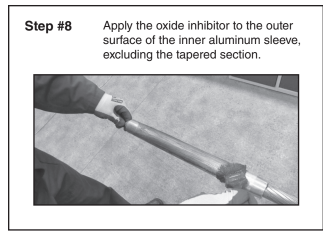
Apply the supplied oxide inhibitor along the length of the wire brushed aluminum strands.



Step #7 With the tapered end of the inner aluminum sleeve facing the end of the conductor, slide it approximately 3 ft (1 meter) down the conductor.



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Step #9 Slide the outer aluminum dead-end sleeve over the ACCC conductor toward the filler tube.

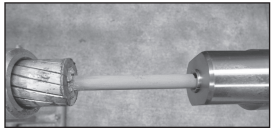
NOTE: Do not slide the outer aluminum tube past the filler tube.

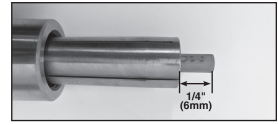
Step #10 Using a felt tip marker, make a mark on the core 3" (76 mm) from the end of the aluminum strands)



Step #11

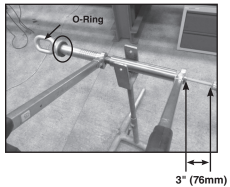
Slide the collet housing, with the wrench flats facing the conductor, onto the core. Install the collet, with the narrow end facing the housing, onto the core until the edge reaches the 3" (76 mm) marking. 1/4" (6 mm) of the core must be exposed through the back of the collet.



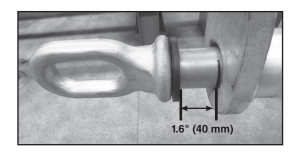


Step #12

Ensure that the rubber o-ring is installed onto the dead-end eye. Install the dead-end eye hand tight then use a torque wrench to fully tighten to a minimum of 85 ft-lb (115 Nm). Check the location of the collet and ensure that approximately 3" (76 mm) of the core is exposed. Avoid skewing the conductor core to prevent damage.



3" (76mm minimum Step #13 Slide the aluminum outer sleeve towards the eye, lining up the edge of the pad with the mark on the steel eye. If no mark is present, offset the deadend eye 1.6" (40 mm), as shown.



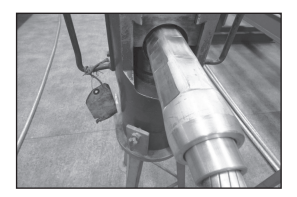
Step #14 Position the inner aluminum sleeve so that 1" (25 mm) of the filler tube is sticking out or it is stopped by the indent.

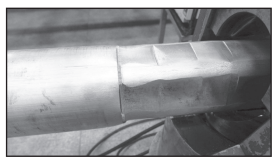


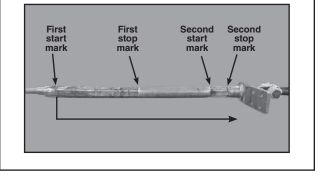
Step #15 Ensure that the compression die surfaces are clean and have no burrs. This is the most critical factor in applying proper compressions. If it assists the application, lubricate the compression dies with desired lubricant to ensure that the dies slide easily together and that the fitting hardware material slides underneath the dies.



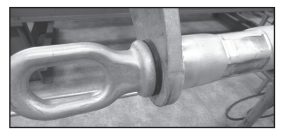
Step #16 Begin compressing on the outer aluminum tube at the opposite end of the eye, making sure that the correct die size is being used. Slightly overlap crimps in the direction of the eye to ensure complete compression. Continue to compress until the compressions meet the stop mark on the outer aluminum tube.

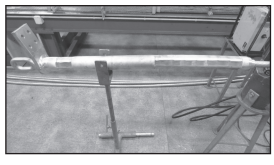






Step #17 Compress the area marked on the outer aluminum tube closer to the eye, starting at the mark further from the eye. Compress until the o-ring is flush with the pad. Do not over compress and damage the o-ring. This should require 1-1/2 to 3 compressions to fully secure the dead-end.



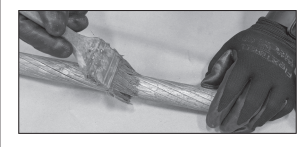


Compression Dead-end Jumpers for ACCC[®] Conductors

Step #1 Clean / wire brush the entire aluminum area to be covered by the compression



hardware (at least the length of the jumper inner aluminum sleeve) per your standard company practices. Check that no residue or surface particles remain. **Step #2** Apply the supplied oxide inhibitor along the length of the wire brushed aluminum strands.



Step #3 Use the supplied 220 grit sandpaper to lightly sand the outside of the inner aluminum sleeve.



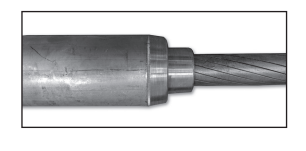
Step #4

With the tapered end of the inner aluminum sleeve facing the end of the conductor, slide it down until the nontapered end lines up with the end of the conductor.

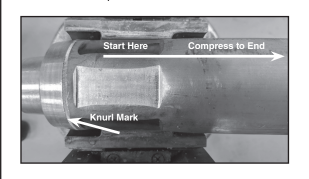


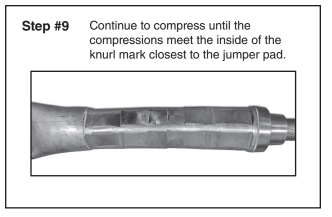


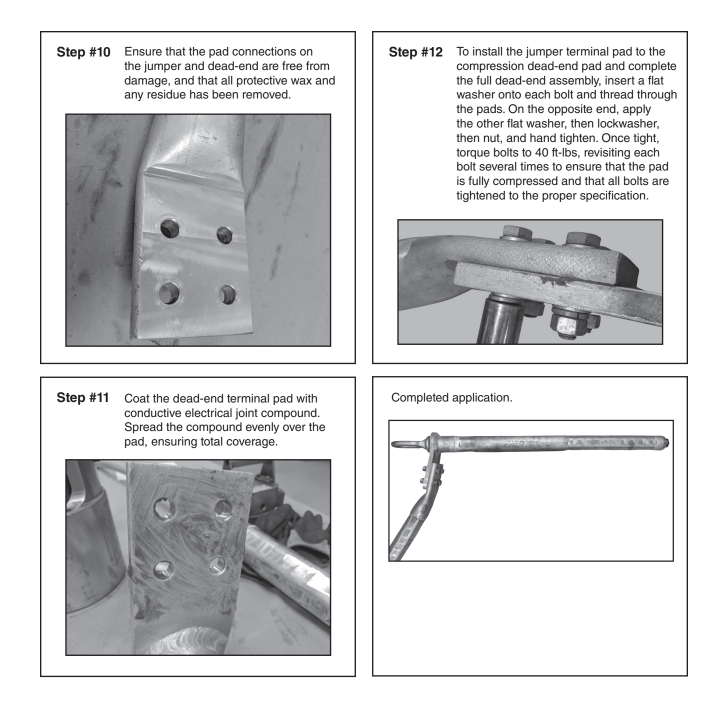
- Step #5 Apply the supplied oxide inhibitor to the non-tapered portion of the aluminum inner sleeve.
 - **Step #6** Slide the jumper onto the inner aluminum sleeve such that 1" of the inner aluminum sleeve is sticking out.



Step #7 Ensure that the compression die surfaces are clean and have no burrs. This is the most critical factor in applying proper compressions. If it assists the application, lubricate the compression dies with desired lubricant to ensure that the dies slide easily together and that the fitting hardware material slides underneath the dies. Step #8 Begin compression on the outer aluminum tube inside the knurl mark on the opposite end of the jumper pad. Slightly overlap the crimps in the direction of the jumper pad to ensure complete compression.







SAFETY CONSIDERATIONS

This application procedure is not intended to supersede any company construction or safety standards. This procedure is offered only to illustrate safe application for the individual. **FAILURE TO FOLLOW THESE PROCEDURES MAY RESULT IN PERSONAL INJURY OR DEATH.**

This product is intended for a single (one time) use and for the specified application. **Do not reuse or modify this product under any circumstances.**

This product is intended for use by trained technicians only. This product should not be used by anyone who is not familiar with, and not trained to use it.

When working in the area of energized lines, extra care should be taken to prevent accidental electrical contact. Be sure to wear proper safety equipment per your company protocol.

For proper performance and personal safety, be sure to select the proper size PREFORMED[™] product before application.

PREFORMED products are precision devices. To ensure proper performance, they should be stored in cartons under cover and handled carefully.



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