



NOTE:  
 IN ORDER TO MEET COMMONWEALTH OF PENNSYLVANIA REQUIREMENTS THERE MUST BE A **SOLDERED** CONNECTION ATTACHING THE SHIELD TO THE GROUND WIRES. WIRE FOR THIS CONNECTION IS PROVIDED IN THE COUPLER KIT.

COMPOUND GEL TIME CHART	
NOTE: GEL TIMES WILL INCREASE AS TEMPERATURE DECREASES	
TJB NO. 75-12 (3M NO. 2123)	
TYP. MINIMUM GEL TIME	
1/40°C (40°F)	62 MINUTES

**ASSEMBLY INSTRUCTIONS**

- 1) REMOVE THE INSULATOR ASSEMBLY (929) FROM THE END BELL (900) BY REMOVING THE INSULATOR RETAINING RING (103). THIS IS A SPIRAL TYPE RETAINING RING AND CAN BE REMOVED BY PLACING A SCREWDRIVER UNDER THE END OF THE SPIRAL (A) AND LIFTING THE RING.
- 2) SLIDE THE FOLLOWING PARTS OVER THE CABLE IN THE FOLLOWING ORDER: END CASTING (162), COMPRESSION SLEEVE (906), THE FIRST AL. RING (904A), THE THREE NEOPRENE SEALS (905), THE SECOND AL. RING (904B) AND FINALLY THE END BELL (900).
- 3) REMOVE THE JACKET FROM THE CABLE FOR 7-1/2" [190.5mm]. **DO NOT CUT INTO THE UNDERLYING CONDUCTORS.** FOLD THE GROUND AND GROUND CHECK LEADS BACK AND OUT OF THE WAY. REMOVE THE SHIELD FOR 6" (152mm) AND THE SEMI-CON FOR 5-1/2" (140mm).
- 4) REMOVE THE INSULATION FROM THE ENDS OF THE CONDUCTORS AS FOLLOWS: PHASE AND GROUND LEADS 1-3/4" [45mm], GROUND CHECK LEAD 3/4" (19mm). IN ORDER TO PREVENT THE STRANDS FROM FRAYING, FORM A CAP OVER THE ENDS OF THE CONDUCTOR STRANDING WITH THE COPPER TAPE PROVIDED IN THE COUPLER KIT. THIS CAN BE DONE BY ROLLING A PIECE OF THE COPPER TAPE AROUND THE STRANDING TO FORM A CYLINDER, LEAVING 1/8" (3mm) TO 3/16" (5mm) OF THE CYLINDER EXTENDING OUT OVER THE STRANDING. FOLD OVER THE END OF THE CYLINDER AND TAP IT DOWN TIGHT TO FORM A THIMBLE-LIKE CAP.
- 5) THE PHASE CONTACTS MUST BE REMOVED FOR CONDUCTOR INSTALLATION. THE PHASE CONTACTS (930) ARE REMOVED BY UNSCREWING THE CONTACT NUT (933) USING A TJB PART NO. 992 CONTACT NUT WRENCH (NOT PROVIDED). **DO NOT REMOVE THE TEFLON INSULATOR TUBES FROM THE INSULATOR PLATE.** THE GROUND CONTACTS (931) AND THE GROUND CHECK CONTACT (932) DO NOT HAVE TO BE REMOVED FROM THE INSULATOR. INSERT THE CONDUCTORS INTO PHASE CONTACTS AND TIGHTEN THE SET SCREWS WITHOUT ADDITIONAL LEVERAGE.
- 6) INSERT THE GROUND CHECK CONDUCTOR INTO THE GROUND CHECK (932) AND TIGHTEN THE SET SCREW.

- 7) THE TWO GROUND CONTACTS (931) HAVE BEEN ISOLATED FROM THE SHELL OF THE COUPLER INSTALL THE GROUND CONDUCTORS INTO THE GROUND CONTACTS AS DESIRED AND TIGHTEN THE SET SCREWS.
- 8) INSTALL THE PHASE CONTACTS INTO THE INSULATOR ASSEMBLY AND TIGHTEN THE CONTACT NUTS (933) ONTO THE CONTACTS.
- 9) POSITION THE INSULATOR SO THAT THE TUBES ARE VERTICAL AND CENTER THE CONDUCTORS IN THE ACRYLIC TUBES BEFORE COMPOUNDING.
- 10) MIX THE 75-12 (3M #2123) COMPOUND (119) PER THE COMPOUND INSTRUCTIONS AND FILL THE THREE ACRYLIC TUBES (117). ALLOW THE COMPOUND TO SET. (SEE COMPOUND GEL TIME CHART)
- 11) INSTALL THE INSULATOR O-RING INTO THE GROOVE IN THE O.D. OF THE INSULATOR PLATE AND APPLY A SMALL AMOUNT OF SILICONE GREASE (PROVIDED) TO THE O-RING TO EASE INSERTION OF THE INSULATOR INTO THE END BELL. INSTALL THE INSULATOR. TAKE CARE TO ALIGN THE TWO LOCATING TABS (B) WITH THE NOTCHES PROVIDED IN THE END BELL. REPLACE THE INSULATOR RETAINING RING.
- 12) SLIDE THE ALUMINUM RINGS (904) AND THE NEOPRENE SEALS (905) INTO THE BACK OF THE END BELL (900) UNTIL THEY SEAT ON THE SHELF OF THE BELL. SEAT THE COMPRESSION SLEEVE (906) AGAINST THE ALUMINUM RING (904A). MAKE SURE THE SET SCREW (903) IN THE END CASTING (162) IS BACKED OFF AND SCREW THE END CASTING ONE TURN PAST HAND-TIGHT USING A STRAP WRENCH. TIGHTEN THE SET SCREW (903) SO THAT IT LOCKS INTO THE END BELL TO SECURE THE END CASTING.
- 13) CENTER THE CABLE ON THE END CASTING AND POSITION THE CABLE CLAMPS (112) SO THAT THE CABLE IS CENTRALLY POSITIONED AND TIGHTEN THE NUTS (111) AND BOLTS (110).
- 14) ATTACH THE COVER CABLE (101) TO ONE CLAMP BOLT WITH A LOCK NUT (111).

ITEM#	QTY.	PART NO.	DESCRIPTION
XX	1	342	COPPER SHIELDING TAPE (NOT SHOWN)
83	1	333	GROUND LEAD ASSEMBLY
84	10	314 -	BRONZE SET SCREW - SPECIFY SIZE
100	1	181	1/4-20 x 5/8 HHCS
101	1	171XL	COVER CABLE ASSEMBLY
103	1	327	INSULATOR RETAINING RING
107	1	315	1/4-20 x 3/8 SET SCREW
110	4	167	3/8-16 X 3 HHCB
111	5	168	3/8-16 LOCK NUT
112	2	120-	CABLE CLAMP
117	3	417	ACRYLIC INSULATING TUBE
119	1	75-12	INSULATING COMPOUND ( 3M P/N 2123 )
162	1	338	END CASTING
900	1	322T	PLUG BELL
901	1	498	PLUG NUT
902	1	326	RETAINING RING
903	1	315	1/4-20 X 3/8 CUP POINT SET SCREW
904	2	325C	ALUMINUM COMPRESSION RING
905	3	325	NEOPRENE PACKING GLAND SEALS
906	1	384B	COMPRESSION SLEEVE
907	3	984	PHASE CONTACT O-RING
908	1	986	INSULATOR O-RING
909	2	987	GROUND CONTACT O-RING
910	1	988	GROUND CHECK CONTACT O-RING
911	1	989	GROUND CHECK CONTACT RETAINING RING
919	1	318	PLUG DUST COVER
925	1	368-2	MODEL TAG
929	1	971XPM1-COMP	MALE INSULATOR ASSEMBLY - 1KV
930	3	972-COMP	MALE PHASE CONTACT ASSEMBLY
931	2	973A-COMP	MALE GROUND CONTACT ASSEMBLY
932	1	974A-COMP	MALE GROUND CHECK CONTACT ASSEMBLY
933	3	978-COMP	MALE PHASE CONTACT NUT ASSEMBLY
934	1	385-1	PORDN SEAL
940	2	942M	GROUND CONTACT RETAINING RING
980	1	862	O-RING

NOTE: ALL HARDWARE IS STAINLESS STEEL UNLESS OTHERWISE SPECIFIED