

## For 1/C PILC Cable

Splice kit for paper or varnished cambric insulated lead covered cables. Includes lead sleeve, #222 Novoid X or #220 Novoid A compound, dry cotton tape, saturated flax twine, solder (40/60), stearine candle, varnished cambric tapes, paper pasters, solder (50/50), tinned shielding braid, split tinned solder copper connectors and saturated webbing. Copper or aluminum compression connectors are available. Consult factory.

### 2 WAY, 1/C SHIELDED OR UNSHIELDED\* 8.7 kV U.N. or 12 kV G.N.

Size AWG/MCM	Cat. No.	Approx. Shpg. Wt. (lbs.)	Lead Sleeve I.D. In.	Lead Sleeve Lgth. In.	Lead Sleeve Wall In.
2	108U2PLH	13	1- 3/4	18	1/8
1	108U1PLH	13	1- 3/4	18	1/8
1/0	108U01PLH	13	1- 3/4	18	1/8
2/0	108U02PLH	13	1- 3/4	18	1/8
3/0	108U03PLH	14	2	18	1/8
4/0	108U04PLH	15	2	18	1/8
250	108U250PLH	15	2	18	1/8
300	108U300PLH	15	2	18	1/8
350	108U350PLH	19	2- 1/4	18	1/8
400	108U400PLH	19	2- 1/4	18	1/8
450	108U450PLH	19	2- 1/4	18	1/8
500	108U500PLH	19	2- 1/4	18	1/8
600	108U600PLH	21	2- 1/2	18	1/8
750	108U750PLH	21	2- 1/2	18	1/8
1000	108U1000PLH	24	2- 3/4	20	1/8
1250	108U1250PLH	33	3	20	1/8
1500	108U1500PLH	39	3- 1/2	20	9/64
1750	108U1750PLH	40	3- 1/2	20	9/64
2000	108U2000PLH	41	3- 1/2	20	9/64

### 2 WAY, 1/C SHIELDED OR UNSHIELDED\* 12 kV U.N. or 15 kV G.N.

Size AWG/MCM	Cat. No.	Approx. Shpg. Wt. (lbs.)	Lead Sleeve I.D. In.	Lead Sleeve Lgth. In.	Lead Sleeve Wall In.
2	115G2PLH	14	1- 3/4	18	1/8
1	115G1PLH	15	2	18	1/8
1/0	115G01PLH	16	2	18	1/8
2/0	115G02PLH	16	2	18	1/8
3/0	115G03PLH	16	2	18	1/8
4/0	115G04PLH	20	2- 1/4	20	1/8
250	115G250PLH	20	2- 1/4	20	1/8
300	115G300PLH	20	2- 1/4	20	1/8
350	115G350PLH	20	2- 1/4	20	1/8
400	115G400PLH	25	2- 1/2	20	1/8
450	115G450PLH	25	2- 1/2	20	1/8
500	115G500PLH	25	2- 1/2	20	1/8
600	115G600PLH	27	2- 3/4	20	1/8
750	115G750PLH	27	2- 3/4	20	1/8
1000	115G1000PLH	30	3	22	1/8
1250	115G1250PLH	40	3- 1/2	22	9/64
1500	115G1500PLH	41	3- 1/2	22	9/64
1750	115G1750PLH	44	3- 1/2	22	9/64
2000	115G2000PLH	54	4	22	5/32

\* For typical splice configuration see figure 1, page 3.

## For 1/C PILC Cable

Splice kit for paper or varnished cambric insulated lead covered cables. Includes lead sleeve, #222 Novoid X or #220 Novoid A compound, dry cotton tape, saturated flax twine, solder (40/60), stearine candle, varnished cambric tapes, paper pasters, solder (50/50), tinned shielding braid, split tinned solder copper connectors and saturated webbing. Copper or aluminum compression connectors are available. Consult factory.

### 2 WAY, 1/C SHIELDED OR UNSHIELDED\* 15 kV U.N. or 20 kV G.N.

Size AWG/ MCM	Cat. No.	Approx. Shpg. Wt. (lbs.)	Lead Sleeve I.D. In.	Lead Sleeve Lgth. In.	Lead Sleeve Wall In.
2	115U2PLH	25	2	20	1/8
1	115U1PLH	26	2	20	1/8
1/0	115U01PLH	26	2	20	1/8
2/0	115U02PLH	27	2- 1/4	20	1/8
3/0	115U03PLH	27	2- 1/4	20	1/8
4/0	115U04PLH	28	2- 1/4	22	1/8
250	115U250PLH	31	2- 1/2	22	1/8
300	115U300PLH	31	2- 1/2	22	1/8
350	115U350PLH	31	2- 1/2	22	1/8
400	115U400PLH	31	2- 1/2	22	1/8
450	115U450PLH	38	2- 3/4	22	1/8
500	115U500PLH	40	2- 3/4	22	1/8
600	115U600PLH	44	2- 3/4	22	1/8
750	115U750PLH	44	3	22	1/8
1000	115U1000PLH	71	3- 1/2	24	9/64
1250	115U1250PLH	71	3- 1/2	24	9/64
1500	115U1500PLH	72	3- 1/2	24	9/64
1750	115U1750PLH	86	4	24	5/32
2000	115U2000PLH	87	4	24	5/32

### 2 WAY, 1/C SHIELDED OR UNSHIELDED\* 17 kV U.N. or 25 kV G.N.

Size AWG/ MCM	Cat. No.	Approx. Shpg. Wt. (lbs.)	Lead Sleeve I.D. In.	Lead Sleeve Lgth. In.	Lead Sleeve Wall In.
2	125G2PLH	27	2	22	1/8
1	125G1PLH	27	2- 1/4	22	1/8
1/0	125G01PLH	28	2- 1/4	22	1/8
2/0	125G02PLH	28	2- 1/4	22	1/8
3/0	125G03PLH	28	2- 1/4	22	1/8
4/0	125G04PLH	29	2- 1/2	22	1/8
250	125G250PLH	31	2- 1/2	22	1/8
300	125G300PLH	31	2- 1/2	22	1/8
350	125G350PLH	31	2- 1/2	22	1/8
400	125G400PLH	61	2- 3/4	22	1/8
450	125G450PLH	61	2- 3/4	22	1/8
500	125G500PLH	61	2- 3/4	22	1/8
600	125G600PLH	63	3	24	1/8
750	125G750PLH	63	3	24	1/8
1000	125G1000PLH	72	3- 1/2	24	9/64
1250	125G1250PLH	72	3- 1/2	24	9/64
1500	125G1500PLH	76	3- 1/2	24	9/64
1750	125G1750PLH	86	4	26	5/32
2000	125G2000PLH	93	4	26	5/32

\* For typical splice configuration see figure 1, page 3.

## For 3/C PILC Cable

Splice kit for paper or varnished cambric insulated lead covered cables. Includes lead sleeve, #222 Novoid X or #220 Novoid A compound, dry cotton tape, saturated flax twine, solder (40/60), stearine candle, varnished cambric tapes, paper pasters, solder (50/50), tinned shielding braid, split tinned solder copper connectors and saturated webbing. Copper or aluminum compression connectors are available. Consult factory.

### 2 WAY, 1/C SHIELDED OR UNSHIELDED\* 25 kV U.N. or 33 kV G.N.

Size AWG/ MCM	Cat. No.	Approx. Shpg. Wt. (lbs.)	Lead Sleeve I.D. In.	Lead Sleeve Lgth. In.	Lead Sleeve Wall In.
2	125U2PLH	26	2- 1/2	24	1/8
1	125U1PLH	26	2- 1/2	24	1/8
1/0	125U01PLH	26	2- 1/2	24	1/8
2/0	125U02PLH	26	2- 1/2	24	1/8
3/0	125U03PLH	35	2- 3/4	24	1/8
4/0	125U04PLH	35	2- 3/4	24	1/8
250	125U250PLH	37	2- 3/4	24	1/8
300	125U300PLH	37	2- 3/4	24	1/8
350	125U350PLH	39	3	24	1/8
400	125U400PLH	40	3	24	1/8
450	125U450PLH	40	3- 1/2	24	1/8
500	125U500PLH	45	3- 1/2	24	9/64
600	125U600PLH	45	3- 1/2	24	9/64
750	125U750PLH	46	3- 1/2	24	9/64
1000	125U1000PLH	56	3- 1/2	26	9/64
1250	125U1250PLH	62	4	26	5/32
1500	125U1500PLH	63	4	26	5/32
1750	125U1750PLH	65	4	26	5/32
2000	125U2000PLH	81	4- 1/2	28	5/32

### 2 WAY, 1/C SHIELDED OR UNSHIELDED\* 27 kV U.N. or 35 kV G.N.

Size AWG/ MCM	Cat. No.	Approx. Shpg. Wt. (lbs.)	Lead Sleeve I.D. In.	Lead Sleeve Lgth. In.	Lead Sleeve Wall In.
1/0	135G01PLH	35	2- 3/4	24	1/8
2/0	135G02PLH	35	2- 3/4	24	1/8
3/0	135G03PLH	35	2- 3/4	24	1/8
4/0	135G04PLH	36	2- 3/4	24	1/8
250	135G250PLH	39	3	24	1/8
300	135G300PLH	39	3	24	1/8
350	135G350PLH	40	3	24	1/8
400	135G400PLH	45	3- 1/2	24	9/64
450	135G450PLH	45	3- 1/2	24	9/64
500	135G500PLH	45	3- 1/2	24	9/64
600	135G600PLH	46	3- 1/2	26	9/64
750	135G750PLH	51	3- 1/2	26	9/64
1000	135G1000PLH	62	4	26	5/32
1250	135G1250PLH	62	4	26	5/32
1500	135G1500PLH	64	4	26	5/32
1750	135G1750PLH	85	4- 1/2	28	3/16
2000	135G2000PLH	87	4- 1/2	28	3/16

\* For typical splice configuration see figure 1, page 3.

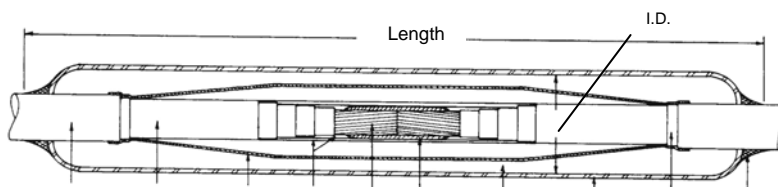


FIGURE 1- 2 Way, Single Conductor

## For 3/C PILC Cable

Splice kit for paper or varnished cambric insulated lead covered cables. Includes lead sleeve, #222 Novoid X or #220 Novoid A compound, dry cotton tape, saturated flax twine, solder (40/60), stearine candle, varnished cambric tapes, paper pasters, solder (50/50), tinned shielding braid, split tinned solder copper connectors and saturated webbing. Copper or aluminum compression connectors are available. Consult factory.

### 2 WAY, 3/C BELTED\* 15 kV U.N. or 20 kV G.N. Concentric Round

Size AWG/MCM	Cat. No.	Approx. Shpg. Wt. (lbs.)	Lead Sleeve I.D. In.	Lead Sleeve Lgth. In.	Lead Sleeve Wall In.
2	315U2PL	36	3- 1/2	20	9/64
1	315U1PL	37	3- 1/2	20	9/64
1/0	315U01PL	46	4	20	5/32
2/0	315U02PL	46	4	20	5/32
3/0	315U03PL	46	4	20	5/32
4/0	315U04PL	53	4- 1/2	20	3/16
250	315U250PL	54	4- 1/2	20	3/16
300	315U300PL	59	4- 1/2	20	3/16
350	315U350PL	66	4- 1/2	20	3/16
400	315U400PL	72	5	20	3/16
450	315U450PL	72	5	20	3/16
500	315U500PL	81	5	20	3/16
600	315U600PL	85	5- 1/2	22	7/32
750	315U750PL	99	5- 1/2	22	7/32
1000	315U1000PL	124	6	24	1/4

### 2 WAY, 3/C BELTED\* 15 kV U.N. or 20 kV G.N. Compact Sector

Size AWG/MCM	Cat. No.	Approx. Shpg. Wt. (lbs.)	Lead Sleeve I.D. In.	Lead Sleeve Lgth. In.	Lead Sleeve Wall In.
1/0	315U01SPL	46	4	20	5/32
2/0	315U02SPL	46	4	20	5/32
3/0	315U03SPL	46	4	20	5/32
4/0	315U04SPL	54	4- 1/2	20	3/16
250	315U250SPL	54	4- 1/2	20	3/16
300	315U300SPL	64	4- 1/2	20	3/16
350	315U350SPL	67	5	20	3/16
400	315U400SPL	73	5	20	3/16
450	315U450SPL	80	5	20	3/16
500	315U500SPL	82	5	20	3/16
600	315U600SPL	86	5- 1/2	22	7/32
750	315U750SPL	100	5- 1/2	22	7/32
1000	315U1000SPL	126	6- 1/2	24	1/4

\* For typical splice configuration see figure 2 below.

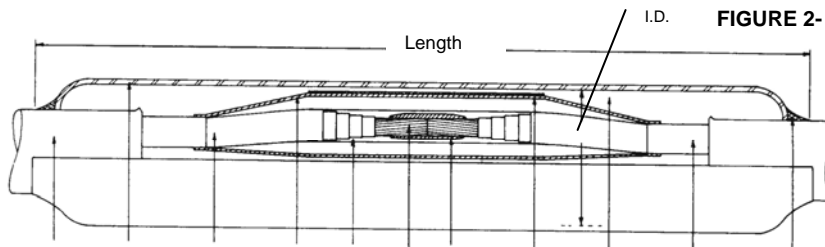


FIGURE 2- 2 Way, Three Conductor Splice

Lead Sheath    Lead Sleeve    Insulated Conductor    Shielding Braid    Insulating Tape    Conductor Connector    Saturated Webbing    Filling Compound    Cable Shielding    Lead Wipe

## For 3/C PILC Cable

Splice kit for paper or varnished cambric insulated lead covered cables. Includes lead sleeve, #222 Novoid X or #220 Novoid A compound, dry cotton tape, saturated flax twine, solder (40/60), stearine candle, varnished cambric tapes, paper pasters, solder (50/50), tinned shielding braid, split tinned solder copper connectors and saturated webbing. Copper or aluminum compression connectors are available. Consult factory.

### 2 WAY, 3/C SHIELDED 12 kV U.N. or 15 Volts G.N. Concentric Round

Size AWG/MCM	Cat. No.	Approx. Shpg. Wt. (lbs.)	Lead Sleeve I.D. In.	Lead Sleeve Lgth. In.	Lead Sleeve Wall In.
2	315G2PLH	35	3- 1/2	22	9/64
1	315G1PLH	35	3- 1/2	22	9/64
1/0	315G01PLH	36	3- 1/2	22	9/64
2/0	315G02PLH	45	4	22	5/32
3/0	315G03PLH	45	4	22	5/32
4/0	315G04PLH	46	4- 1/2	22	3/16
250	315G250PLH	55	4- 1/2	22	3/16
300	315G300PLH	56	4- 1/2	22	3/16
350	315G350PLH	56	4- 1/2	22	3/16
400	315G400PLH	57	4- 1/2	22	3/16
450	315G450PLH	66	5	22	3/16
500	315G500PLH	67	5	22	3/16
600	315G600PLH	70	5	24	3/16
750	315G750PLH	87	5- 1/2	24	7/32

### 2 WAY, 3/C SHIELDED 12 kV U.N. or 15 Volts G.N. Compact Sector

Size AWG/MCM	Cat. No.	Approx. Shpg. Wt. (lbs.)	Lead Sleeve I.D. In.	Lead Sleeve Lgth. In.	Lead Sleeve Wall In.
1/0	315G01SPLH	45	3- 1/2	22	9/64
2/0	315G02SPLH	54	4	22	5/32
3/0	315G03SPLH	54	4	22	5/32
4/0	315G04SPLH	84	4- 1/2	22	3/16
250	315G250SPLH	84	4- 1/2	22	3/16
300	315G300SPLH	84	4- 1/2	22	3/16
350	315G350SPLH	85	4- 1/2	22	3/16
400	315G400SPLH	89	5	24	3/16
450	315G450SPLH	89	5	24	3/16
500	315G500SPLH	90	5	24	3/16
600	315G600SPLH	107	5- 1/2	24	7/32
750	315G750SPLH	108	5- 1/2	24	7/32

\* For typical splice configuration see figure 2 below.

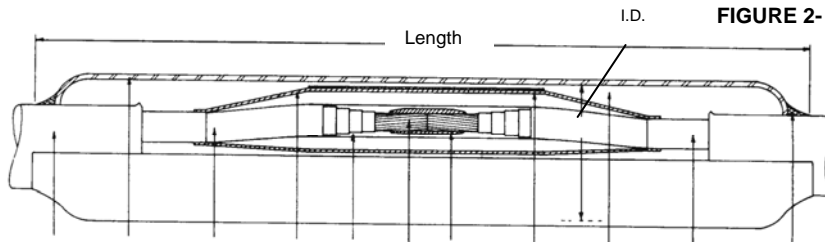


FIGURE 2- 2 Way, Three Conductor Splice

Lead Sheath    Lead Sleeve    Insulated Conductor    Shielding Braid    Insulating Tape    Conductor Connector    Saturated Webbing    Filling Compound    Cable Shielding    Lead Wipe

## For 3/C PILC Cable

Splice kit for paper or varnished cambric insulated lead covered cables. Includes lead sleeve, #222 Novoid X or #220 Novoid A compound, dry cotton tape, saturated flax twine, solder (40/60), stearine candle, varnished cambric tapes, paper pasters, solder (50/50), tinned shielding braid, split tinned solder copper connectors and saturated webbing. Copper or aluminum compression connectors are available. Consult factory.

### 2 WAY, 3/C SHIELDED\* 15 kV U.N. or 20 kV G.N. Concentric Round

Size AWG/MCM	Cat. No.	Approx. Shpg. Wt. (lbs.)	Lead Sleeve I.D. In.	Lead Sleeve Lgth. In.	Lead Sleeve Wall In.
2	315U2PLH	59	4	24	5/32
1	315U1PLH	59	4	24	5/32
1/0	315U01PLH	59	4	24	5/32
2/0	315U02PLH	59	4	24	5/32
3/0	315U03PLH	73	4- 1/2	24	3/16
4/0	315U04PLH	78	4- 1/2	24	3/16
250	315U250PLH	78	4- 1/2	24	3/16
300	315U300PLH	83	5	24	3/16
350	315U350PLH	83	5	24	3/16
400	315U400PLH	91	5	24	3/16
450	315U450PLH	91	5	24	3/16
500	315U500PLH	102	5- 1/2	24	7/32
600	315U600PLH	110	5- 1/2	26	7/32
750	315U750PLH	128	6	28	1/4

### 2 WAY, 3/C SHIELDED\* 15 kV U.N. or 20 kV G.N. Compact Sector

Size AWG/MCM	Cat. No.	Approx. Shpg. Wt. (lbs.)	Lead Sleeve I.D. In.	Lead Sleeve Lgth. In.	Lead Sleeve Wall In.
1/0	315U01SPLH	59	4	24	5/32
2/0	315U02SPLH	59	4	24	5/32
3/0	315U03SPLH	73	4- 1/2	24	3/16
4/0	315U04SPLH	78	4- 1/2	24	3/16
250	315U250SPLH	78	4- 1/2	24	3/16
300	315U300SPLH	83	5	24	3/16
350	315U350SPLH	83	5	24	3/16
400	315U400SPLH	91	5	24	3/16
450	315U450SPLH	102	5- 1/2	26	7/32
500	315U500SPLH	102	5- 1/2	26	7/32
600	315U600SPLH	112	5- 1/2	26	7/32
750	315U750SPLH	144	6	28	1/4

\* For typical splice configuration see figure 2 below.

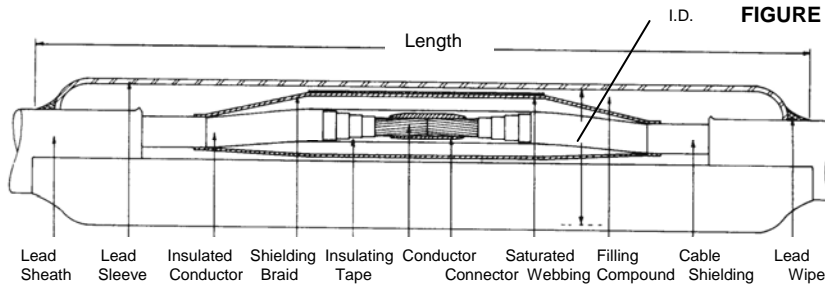


FIGURE 2- 2 Way, Three Conductor Splice

## For 3/C PILC Cable

Splice kit for paper or varnished cambric insulated lead covered cables. Includes lead sleeve, #222 Novoid X or #220 Novoid A compound, dry cotton tape, saturated flax twine, solder (40/60), stearine candle, varnished cambric tapes, paper pasters, solder (50/50), tinned shielding braid, split tinned solder copper connectors and saturated webbing. Copper or aluminum compression connectors are available. Consult factory.

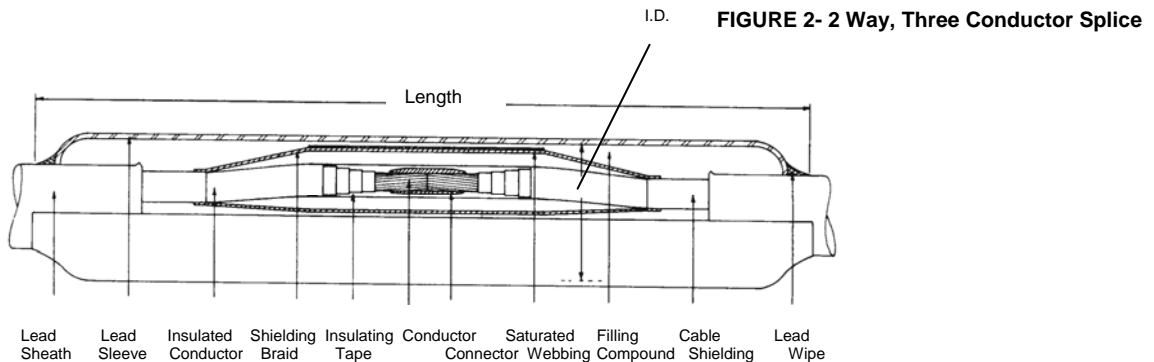
### 2 WAY, 3/C SHIELDED\* 17 kV U.N. or 25 kV G.N. Concentric Round

Size AWG/ MCM	Cat. No.	Approx. Shpg. Wt. (lbs.)	Lead Sleeve I.D. In.	Lead Sleeve Lgth. In.	Lead Sleeve Wall In.
2	325G2PLH	60	4	24	5/32
1	325G1PLH	60	4	24	5/32
1/0	325G01PLH	75	4	24	5/32
2/0	325G02PLH	75	4- 1/2	24	3/16
3/0	325G03PLH	79	4- 1/2	24	3/16
4/0	325G04PLH	90	4- 1/2	26	3/16
250	325G250PLH	90	5	26	3/16
300	325G300PLH	90	5	26	3/16
350	325G350PLH	90	5	26	3/16
400	325G400PLH	109	5	26	3/16
450	325G450PLH	109	5- 1/2	26	7/32
500	325G500PLH	109	5- 1/2	26	7/32
600	325G600PLH	128	5- 1/2	26	7/32
750	325G750PLH	145	6	30	1/4

### 2 WAY, 3/C SHIELDED\* 17 kV U.N. or 25 kV G.N. Compact Sector

Size AWG/ MCM	Cat. No.	Approx. Shpg. Wt. (lbs.)	Lead Sleeve I.D. In.	Lead Sleeve Lgth. In.	Lead Sleeve Wall In.
2/0	325G02SPLH	79	4- 1/2	24	3/16
3/0	325G03SPLH	79	4- 1/2	24	3/16
4/0	325G04SPLH	90	5	26	3/16
250	325G250SPLH	90	5	26	3/16
300	325G300SPLH	90	5	26	3/16
350	325G350SPLH	101	5	26	3/16
400	325G400SPLH	109	5- 1/2	26	7/32
450	325G450SPLH	109	5- 1/2	26	7/32
500	325G500SPLH	125	6	26	1/4
600	325G600SPLH	141	6	26	1/4
750	325G750SPLH	156	6- 1/2	28	1/4

\* For typical splice configuration see figure 2 below.



## For 3/C PILC Cable

Splice kit for paper or varnished cambric insulated lead covered cables. Includes lead sleeve, #222 Novoid X or #220 Novoid A compound, dry cotton tape, saturated flax twine, solder (40/60), stearine candle, varnished cambric tapes, paper pasters, solder (50/50), tinned shielding braid, split tinned solder copper connectors and saturated webbing. Copper or aluminum compression connectors are available. Consult factory.

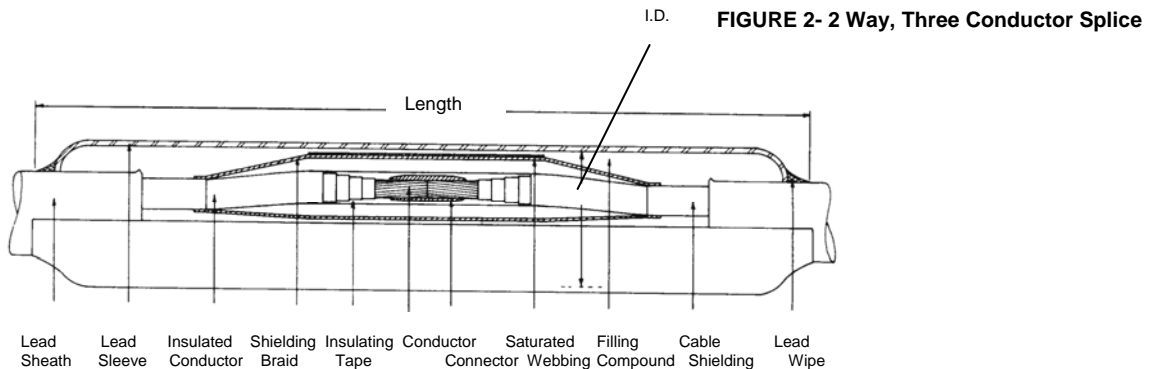
### 2 WAY, 3/C SHIELDED\* 25 kV U.N. or 33 kV G.N. Concentric Round

Size AWG/ MCM	Cat. No.	Approx. Shpg. Wt. (lbs.)	Lead Sleeve I.D. In.	Lead Sleeve Lgth. In.	Lead Sleeve Wall In.
2	325U2PLH	91	4- 1/2	26	3/16
1	325U1PLH	91	5	26	3/16
1/0	325U01PLH	91	5	26	3/16
2/0	325U02PLH	92	5	26	3/16
3/0	325U03PLH	109	5	28	3/16
4/0	325U04PLH	124	5- 1/2	28	7/32
250	325U250PLH	125	5- 1/2	28	7/32
300	325U300PLH	125	5- 1/2	28	7/32
350	325U350PLH	144	6	28	1/4
400	325U400PLH	144	6	30	1/4
450	325U450PLH	152	6	30	1/4
500	325U500PLH	165	6	30	1/4
600	325U600PLH	168	6- 1/2	30	1/4
750	325U750PLH	181	6- 1/2	32	1/4

### 2 WAY, 3/C SHIELDED\* 25 kV U.N. or 33 kV G.N. Compact Sector

Size AWG/ MCM	Cat. No.	Approx. Shpg. Wt. (lbs.)	Lead Sleeve I.D. In.	Lead Sleeve Lgth. In.	Lead Sleeve Wall In.
2/0	325U02SPLH	192	5	26	3/16
3/0	325U03SPLH	111	5	28	3/16
4/0	325U504SPLH	124	5- 1/2	28	7/32
250	325U250SPLH	125	5- 1/2	28	7/32
300	325U300SPLH	142	5- 1/2	28	7/32
350	325U350SPLH	144	6	28	1/4
400	325U400SPLH	145	6	30	1/4
450	325U450SPLH	165	6	30	1/4
500	325U500SPLH	165	6- 1/2	30	1/4
600	325U600SPLH	169	6- 1/2	30	1/4
750	325U750SPLH	188	7	32	1/4

\* For typical splice configuration see figure 2 below.





### For 3/C PILC Cable

Splice kit for paper or varnished cambric insulated lead covered cables. Includes lead sleeve, #222 Novoid X or #220 Novoid A compound, dry cotton tape, saturated flax twine, solder (40/60), stearine candle, varnished cambric tapes, paper pasters, solder (50/50), tinned shielding braid, split tinned solder copper connectors and saturated webbing. Copper or aluminum compression connectors are available. Consult factory.

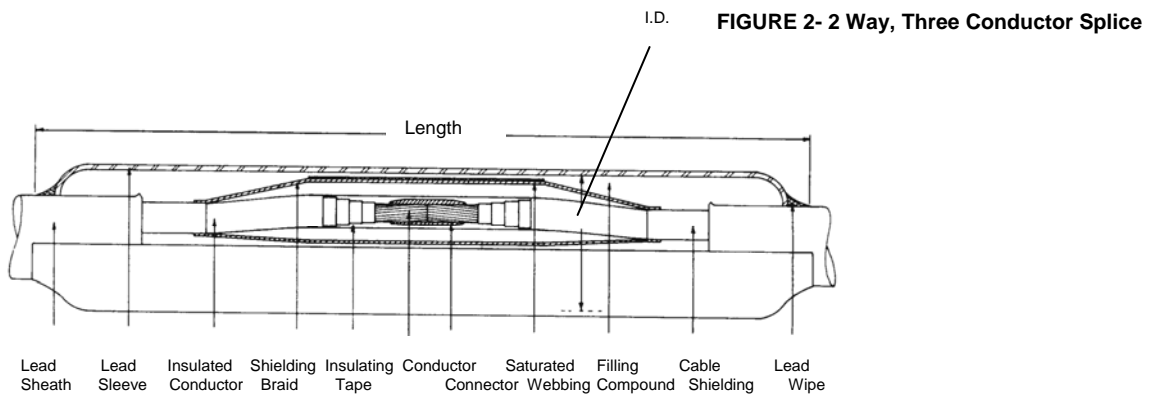
### 2 WAY, 3/C SHIELDED\* 27 kV U.N. or 35 kV G.N. Concentric Round

Size AWG/ MCM	Cat. No.	Approx. Shpg. Wt. (lbs.)	Lead Sleeve I.D. In.	Lead Sleeve Lgth. In.	Lead Sleeve Wall In.
1/0	335G01PLH	92	5	26	3/16
2/0	335G02PLH	109	5- 1/2	28	7/32
3/0	335G03PLH	121	5- 1/2	28	7/32
4/0	335G04PLH	124	5- 1/2	28	7/32
250	335G250PLH	124	5- 1/2	28	7/32
300	335G300PLH	144	6	28	1/4
350	335G350PLH	144	6	30	1/4
400	335G400PLH	152	6	30	1/4
450	335G450PLH	165	6- 1/2	30	1/4
500	335G500PLH	165	6- 1/2	30	1/4
600	335G600PLH	169	6- 1/2	32	1/4
750	335G750PLH	187	7	32	1/4

### 2 WAY, 3/C SHIELDED\* 27 kV U.N. or 35 kV G.N. Compact Sector

Size AWG/ MCM	Cat. No.	Approx. Shpg. Wt. (lbs.)	Lead Sleeve I.D. In.	Lead Sleeve Lgth. In.	Lead Sleeve Wall In.
4/0	335G04SPLH	124	5- 1/2	28	7/32
250	335G250SPLH	142	6	28	1/4
300	335G300SPLH	144	6	28	1/4
350	335G350SPLH	144	6	30	1/4
400	335G400SPLH	165	6- 1/2	30	1/4
450	335G450SPLH	165	6- 1/2	30	1/4
500	335G500SPLH	165	6- 1/2	30	1/4
600	335G600SPLH	181	7	32	1/4
750	335G750SPLH	188	7	32	1/4

\* For typical splice configuration see figure 2 below.



## For 3/C PILC Cable

### PROTECTIVE MATERIAL KITS FOR NEOPRENE AND PVC LEAD COVERED CABLES-

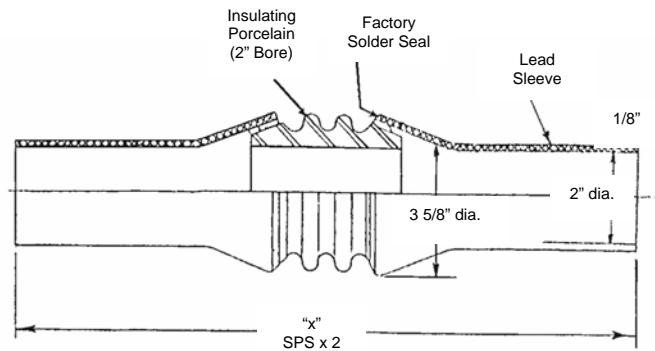
Tape kit for neoprene and PVC lead covered cables to continue jacket over splice.  
Drawing reference series B7056.

### PROTECTION KIT

For protecting in process splices & terminations from moisture  
Catalog No. 750001

### SOLDERED PORCELAIN INSULATING SLEEVES

Catalog No. SPS 2  
Drawing B5072 0001 000  
X= 12 to 36 inches. Specify length with order.



Catalog No. SPS 4  
Drawing B5072 0003 000  
X= Max. 32 inches. Specify length with order.

