

Product Specifications

 Issue Date:
 12/14/2012

 Page:
 1 of 2

 File:
 PSS-K656I-W0X

15/25kV

600A Deadbreak Separable Straight
Joint

w/ Test Point

K656I-W0X



Features:

- 15kV, 600A Deadbreak rated separable connector
- Compact design is suitable for small vaults and man holes
- Fully shielded, fully submersible, 100% peroxide cured
 EPDM molded rubber
- Reusable components reduce inventory and other costs
- Includes integral capacitive test point

K656I-W0X Deadbreak Separable Straight Joint

Applications:

Elastimold® separable cable joints are modular kits: 2-way, 3-way or 4-way insulated bus bars and retractable straight receptacle housings. The K656I Separable "I" joint is based on the 2-waybus bar. The cables are bolted via compression lug to the bar. The straight receptacle house slides over the connections to form a fully shielded, fully submersible 2-way disconnectable cable joint. The K656I cable joint is used to join cables in a disconnectable 2-way joint. It is suitable for small vaults and manholes due to its compact size. K656I is modular and ideal where separable Components are required to accommodate future system circuit changes or expansions. Also it can be used initially as 2-way joint with insulated caps on the unused interface. The K656l can also be used in direct-buried applications.

Ratings:

Meets ANSI/IEEE Standard 386, Latest Revision

For 15kV Voltage Class:

8.3kV Max Phase-to-Ground – Operating Voltage

14.4kV Max Phase-to-Phase

95kV BIL – Impulse Withstand (1.2 x 50

microsecond wave)

34kV AC - One minute withstand

53kV DC - 15 minutes withstand

11kV AC - Corona Extinction @ 3pC sensitivity

600 Amp - Continuous

25kA Sym – 10 Cycles Momentary

For 25kV Voltage Class:

16.2kV Max Phase-to-Ground – Operating Voltage

28kV Max Phase-to-Phase

140kV BIL - Impulse Withstand (1.2 x 50

microsecond wave)

45kV AC - One minute withstand

84kV DC - 15 minutes withstand

21kV AC – Corona Extinction @ 3pC sensitivity

600 Amp - Continuous

25kA Sym - 10 Cycles Momentary



∢ elastimold

Product Specifications

Issue Date: 12/14/2012 **Page:** 2 of 2

File: PSS-K656I-W0X

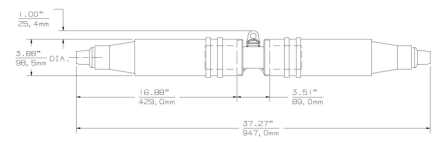
15/25kV

600A Deadbreak Separable Straight
Joint

w/ Test Point

K656I-W0X

Ordering Instructions:



Step 1 (W)

Determine the insulation diameter of the cable.

Select the insulation letter code that best straddles the insulation diameter from W table below. Insert code into catalog number for each cable.

Step 2

Insert conductor material code for each cable.

Step 3 (X)

Choose the proper compression lug code according to the conductor size from table 2. Insert code into catalog number.

Note: Catalog numbers with more than 20 characters refer to factory.

Example:

The ordering number for a 600 Amp straight separable joint for a cable insulation diameter of .88 inches and a 1/0 stranded aluminum conductor is K656I-G0240

K656I -	<u>†</u>
Calaba Landa Landa a	

	lation Cable Insulation		Cable Insulation			
	Diameter in		Diameter in			
Symbol	mm		inches			
for W	MAX.	MIN.	MAX.	MIN.		
F	20.83	16.26	0.820	0.640		
G	24.13	19.30	.950	0.760		
Н	26.67	21.59	1.050	0.850		
J	29.97	24.89	1.180	0.980		
K	33.27	27.69	1.310	1.090		
L	37.21	29.97	1.465	1.180		
LM	36.32	32.51	1.430	1.280		
М	41.40	34.80	1.630	1.370		
N	45.21	38.48	1.780	1.515		
Р	49.15	43.82	1.935	1.725		

Notes:

- Complete Joint Packages consist of the following: insulated bus bar, straight receptacle housing, retaining rings, cable size adapters, lugs, bolts, and washers.
- Add suffix symbol to include cable shield grounding kit and/or cable jacket sealing kit.

Each kit contains the following:

1	2-Way Bus Bar	K656I-BUS
2	Lubricant	82-08
1	Installation Instruction	IS-1074
2	Straight receptacle	K655YSR
2	Compression Lug	03700 <u>XXX</u>
2	Cable Adapters	655CA- <u>W</u>
1	Bolts and Washers	650BAW

<u>e</u>	Conductor Size				
၂ ္ပိ	AWG or kcmil			Universal	All Copper
XXX Code	Strand./ Compr.	Solid/ Comp.	mm ²	Aluminum Connector	Connector
210	-	#2	26.67	03700210	03702210
220	#2	#1	33.62	03700220	03702220
230	#1	1/0	42.41	03700230	03702230
240	1/0	2/0	53.49	03700240	03702240
250	2/0	3/0	67.43	03700250	03702250
260	3/0	4/0	85.01	03700260	03702260
270	4/0	250	107.2	03700270	03702270
280	250	300	127	03700280	03702280
290	300	350	152.01	03700290	03702290
300	350	400	177	03700300	03702300
310	400	450/500	202.68	03700310	03702310
320	450	550	228.02	03700320	03702320
330	500	600	253	03700330	03702330
340	550	650	278.5	03700340	03702340
350	600	700	304	03700350	03702350
360	650	750	329.5	03700360	03702360
380	700/750	800/900	355	03700380	03702380
390	800	-	405	03700390	03702390
400	900	1000	456	03700400	03702400
410	1000	-	507	03700410	03702410
420	-	1250	608	03700420	03702420
440	1250	-	633	03700440	03702440

