elastimold Product Specifications

15kV	Power Cable Joints	15PCJ1	
		Page: File:	1 of 2 PSS-15PCJ1
		Issue Date:	2/12/2015

The second second	

Features:

- Molded conductive shield provides a virtually indestructible ground shield for true deadfront construction
- Fully shielded, fully submersible molded rubber housing
- Molded conductive insert precludes subjecting entrapped air to
 electrical stress
- Grounding eye provides a convenient point to connect a ground wire to the molded conductive shield, placing the molded shield at ground potential
- Cable entrance engages the insulation shielding of the cable
 eliminating the need for taping

15PCJ1 Power Cable Joints

Applications:

Elastimold® 15PCJ1 Power Cable Joints provide a permanent, fully shielded, fully submersible, straight splice. Typically, the 15PCJ1 can be used on new installations to join cable runs or for repairs to broken cables on existing installations. The 15PCJ1 is for 15kV use rated per IEEE Standard 404. Installed either directly buried or in a vault, the pin and socket interlock of the 15PCJ1 power cable joint will withstand pulls of up to 500 lbs.

The 15PCJ1 is designed to accept cable insulation diameters of .640" to 2.120". The cable entrance of the housing provides electrical and water seal integrity. While designed for use on UD cable having concentric neutral and extruded insulation shielding, the 15PCJ1 will operating equally well on fabric tape shielded or lead-jacketed cables when used with the proper Elastimold® cable shield adapter or grounding device.

Ratings:

Meets IEEE Standard 404, Latest Revision

For 15kV Voltage Class:

110kV BIL – Impulse Withstand (1.2 x 50 microsecond wave) 35kV AC – Withstand 70kV DC – Withstand during Manufacture Test 56kV DC – During installation 13kV AC – Corona Extinction @ 3pC sensitivity

Continuous current rating equal to that of cable rating.

Short-time current rating equal to that of cable rating up to 35kA.

Shield design meets IEEE Standard 592, Latest Revision

Cyclic Aging: 30 days at 26.1kV AC continuous, load current for 8 hours per day, providing 130°F conductor temperature.

Connectors meet ANSI C119.4 Class A and Class 3 ratings.



elastimold Product Specifications

Issue Date:	2/12/2015
Page: File:	2 of 2 PSS-15PCJ1

Power Cable Joints

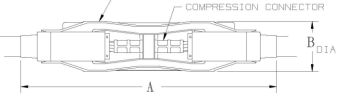
15PCJ	•
-------	---

Dimensional Data					
Style 1	Α	В			
Part Number	inches	inches			
15PCJ1FX	10 1/4''	1 3/4''			
15PCJ1GX	10 1/4''	1 3/4''			
15PCJ1HX	14 3/8''	2 7/16"			
15PCJ1JX	14 3/8''	2 7/16"			
15PCJ1KX	14 3/8''	2 7/16"			
15PCJ1LX	14 3/8''	2 25/32''			
15PCJ1LMX	14 3/8''	2 25/32"			
15PCJ1MX	14 3/8"	2 25/32"			
15PCJ1NX	15 3/4''	3 3/16"			
15PCJ1PX	15 3/4''	3 3/16"			
15PCJ1QX	15 3/4''	3 3/16"			

15kV

Example:

The ordering number for a power cable joint of style 1 with an insulation diameter of .995" to 1.090" with a #4 stranded aluminum conductor would be 15PCJ1J1200. To include sealing and grounding kit add 200/600ECS-30PCJ for concentric neutral cables and 200/600ECSG3-30PCJ for copper tape shield cables.



JOINT HOUSING

CATALOG NUMBER SELECTION

410

420

440

1000

-

1250

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.

Step 2

Insert conductor material code.

Step 3 (X)

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

	N	laterial Code		-			
	Alum, 1			× ª	Conductor Size AWG or kcmil		
	-	CU 2			XXX Code	Strand./ Compr.	Solid/ Comp.
		\bot			180	#6	#5
	W Code		XXX Code		190	#5	#4
15PCJ1				◄[200	#4	#3
	•				210	#3	#2
					220	#2	#1
		Cable In	sulation		230	#1	1/0
		Diameter	in Inches		240	1/0	2/0
	Symbol				250	2/0	3/0
	for W	MIN.	MAX.		260	3/0	4/0
	F	0.640	0.820	•	270	4/0	250
	G	0.760	0.950		280	250	300
ng:	н	0.850	1.050	·			
	J	0.980	1.180		290	300	350
	к	1.090	1.310		300	350	400
	L	1.180	1.465		310	400	450/500
15PCJ1-W	LM	1.280	1.430		320	450	550
02403 <u>XXX</u>	м	1.370	1.630		330	500	600
82-08	N	1.515	1.780		340	550	650
IS-0332 or IS-0179 or	Р	1.725	1.935		350	600	700
IS-0181 or	Q	1.900	2.120		360	650	750
IS-0180 or				'	380	700/750	800/900
IS-0182 or					390	800	
IS-0370							-
CC-038 or					400	900	1000

Each kit contains the following:

1	Power Cable Joint Housing	15PCJ1-W
1	Connector	02403 <u>XXX</u>
1	Tube, lubricant	82-08
		IS-0332 or
1	Installation instructions	IS-0179 or
		IS-0181 or
		IS-0180 or
		IS-0182 or
		IS-0370
1	Crimp Chart	CC-038 or
		CC-042 or
		CC-039

1250

_