MATERIAL STANDARD

STANDARD NUMBER: 6863.37

PAGE: 1 of 3

SUPERSEDING: January 25, 2008 EFFECTIVE DATE: February 1, 2008

ACCESSORIES, SEPARABLE CONNECTOR, 900 A, 125 kV BIL, DEADBREAK



1. Scope

This material standard covers the requirements for 900 A, 125 kV BIL, deadbreak, separable connector accessories, such as apparatus bushings, plugs, caps, wells, and threaded studs.

The requirements for 125 kV BIL, deadbreak, separable connector dielectric components are specified in Material Standard 6863.15.

This material standard applies to the following Seattle City Light Stock Numbers:

Stock	ock	
Number	Description	Page
686925	Threaded stud	2
686905	Connecting plug with one loose stud	2
686910	Insulated plug with test point cap	3
686915	Reducing tap well	3
686900	Integral bushing	3

2. Application

The cable accessories specified in this standard are intended to be used in conjunction with 125 kV BIL, deadbreak separable connector dielectric components (T-bodies and cable adapters), Material Standard 6863.15, to construct complete connector systems.

Important Note: Some accessories are provided with a stud. If an accessory is provided with the stud factory-installed, it should be considered permanent and not removable.

3. Industry Standards

Separable connectors (elbows) shall meet the applicable requirements of the following industry standard:

IEEE 386-2006 – Standard for Separable Insulated Connector Systems for Power Distribution Systems Above 600 V

4. General Requirements

900 A interfaces shall have the following electrical ratings and attributes:

voltage class	25 kV
maximum voltage rating (ph-g)	15.2 kV RMS
BIL	125 kV crest
continuous current rating	900 A RMS
short-time current rating	25 kA RMS, symmetrical
IEEE 386 interface	Figure 11

200 A bushing well interfaces shall have the following electrical ratings and attributes:

voltage class	15, 25, and 35 kV
maximum voltage rating (ph-g)	21.1 kV RMS
BIL	150 kV crest
continuous current rating	200 A RMS
short-time current rating	10 kA RMS, symmetrical
IEEE 386 interface	Figure 3

STANDARDS COORDINATOR	STANDARDS SUPERVISOR	UNIT DIRECTOR
Goldhil John Shipek	John Barnett	C.T. Kerst, A Richard Kent

SEATTLE CITY LIGHT

MATERIAL STANDARD

Accessories, Separable Connector, 900 A, 125 kV BIL, Deadbreak

6863.37 STANDARD NUMBER:

SUPERSEDING: January 25, 2008 EFFECTIVE DATE: February 1, 2008

4. General Requirements, continued

Any accessory that requires permanent grounding shall be equipped with a connector for attaching a #2 AWG, bare, stranded copper grounding conductor.

Insulated caps shall be provided with grounding tab for the purpose of attaching a drain wire lead.

5. Testing

Separable connector (elbow) accessories shall be tested according to the requirements of IEEE 386, Section 7.

Test results shall be provided upon request.

6. Design Changes

Manufacturer shall inform Seattle City Light in writing of all design changes that could affect the product's understood or published capabilities.

7. Marking

Separable connector (elbow) accessories shall be marked according to the requirements of IEEE 386, Section 6.1.

8. Packaging

Separable connector (elbow) accessories shall be individually packaged in heavy duty, clear plastic bags or cardboard boxes, as appropriate for their size and weight, to prevent damage and/or contamination during shipping, handling, and

Each individual package shall be marked with the following information:

- Manufacturer's identification
- Product description

Each shipping container shall be legibly marked with the following information:

- Manufacturer's identification
- Product description
- Quantity contained
- Seattle City Light's Purchase Order Number
- Seattle City Light's Stock Number

9. Issuance

EΑ

10. Approved Manufacturers

Stock Number:	686925	
Description:	Threaded stud, 5/8-inch, copper For replacement purposes if original threaded stud is lost or damaged. This part may be used for 600 or 900 A rated connector systems.	
Application:		
Cooper Power Systems	STUD-C	
Richards Manufacturing Co.	P925HIP-STUD	
Thomas & Betts (Elastimold)	675SA	



Stock Number:	686905	686905		
Description:	Connecting plug w	vith one loose copper stud		
Application:	A connector that pro interfaces.	A connector that provides two in-line bushing interfaces.		
Cooper Power Systems	DCP625CS			
Richards Manufacturing Co	o. P925CP-LS	CHINE CHINE		
Thomas & Betts (Elastimol	d) K675CPS	anno manne		





SEATTLE CITY LIGHT

MATERIAL STANDARD

Accessories, Separable Connector, 900 A, 125 kV BIL, Deadbreak

STANDARD NUMBER: 6863.37

PAGE: 3 of 3

SUPERSEDING: January 25, 2008 EFFECTIVE DATE: February 1, 2008

10. Approved Manufacturers, continued

Stock Number:	686910	
Description:	Insulated plug wit loose copper stud	h test point cap and one
Application:	insulate, electrically mechanically seal	an elbow interface. Test able to allow access to
Cooper Power Systems	DIP625CS	
Richards Manufacturing Co.	P925HIP-LS	
Thomas & Betts (Elastimold)	K675BIPS	

Stock Number:	Reducing tap well A connector that provides a transition from a 600 A elbow to a 200 A bushing well.	
Description:		
Application:		
Cooper Power Systems	-	
Richards Manufacturing Co.	-	
Thomas & Betts (Elastimold)	K675RTW	

Stock Number:	686900
Description:	Integral bushing with 2-15/16 inch shank
Application:	An apparatus bushing designed for use with another connector component, such as an elbow. Requires copper stud. For sidewall, under oil mounting.
Cooper Power Systems	
Richards Manufacturing Co.	
Thomas & Betts (Elastimold)	K675S1

11. References

6863.15; "Separable Connector, Deadbreak, Dielectric Components, 125 kV BIL"; SCL Material Standard

B100-02024; Cooper Power Systems Components Master Catalog, 5 kV-35 kV Electrical Distribution Systems, Specifiers Guide; Cooper Power Systems

PG-CA-0506; Elastimold Cable Accessories for 5 kV-35 kV Distribution Systems, Product Selection Guide; Thomas & Betts (Elastimold)

Shipek, John; SCL Standards Engineer, subject matter expert and originator of SCL Material Standard 6863.37 (john.shipek@seattle.gov)