# SEATTLE CITY LIGHT

# MATERIAL STANDARD

STANDARD NUMBER: 6864.15 PAGE: SUPERSEDING: EFFECTIVE DATE:

1 of 4 June 12, 2008 July 13, 2018

Separable Connector (Elbow), 200 A, Deadbreak



## 1. Scope

This material standard covers the requirements for 200 A, deadbreak, separable connectors (elbows) kits.

The requirements for 200 A, loadbreak separable connectors (elbows) are specified in Material Standard 6864.05.

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

Stock Number	Description
686412	Deadbreak elbow kit for 5 kV, #2 AWG cable
686413	Deadbreak elbow kit for 5 kV, 1/0 AWG cable
686414	Deadbreak elbow kit for 15 kV, 1/0 AWG cable
686416	Deadbreak elbow kit for 28 kV, 1/0 AWG cable
686440	Deadbreak elbow kit for 27 kV, #8 AWG, Kerite cable
686426	Probe contact
012435	Hold down bail assembly, spring loaded, for Cooper Power Systems elbows
012587	Hold down bail assembly, spring loaded, for Elastimold elbows

Standards Coordinator Quan Wang

Standards Supervisor John Shipek

#### 2. Application

A separable connector (elbow) is a fully insulated and shielded system for terminating and electrically connecting an insulated power cable to electrical apparatus, other power cables, or both, so designed that the electrical connection can be readily established or broken by engaging or separating the connector at the operating interface.

The separable connectors specified in this material standard are intended for use on the following three-phase, 60 Hz systems:

- 26.4 kV, 4-wire, solidly-grounded, wyeconnected
- 5 kV and below

Elbow kits, Stock Numbers 686412, 686413, and 686414, are special cases. Little technical information is known about the cables they are to be used with. Elbows and related cables were installed in the Seattle neighborhoods of Laurelhurst, Hillcrest, and/or Edge-O-Town. Kits are spares for emergency replacement.

Because of high fault duty, connectors rated 200 A continuous are not appropriate for network systems. Network systems should be constructed with connectors rated 600 A (or 900 A) continuous.

For cable technical data, refer to SCL Work Practice 0525.04.

For cable specific information relating to jacket sealing and metallic shield adapters, refer to U5-16.05.

> Unit Director Andrew Strong

Jusie

old har

# SEATTLE CITY LIGHT MATERIAL STANDARD

Separable Connector (Elbow), 200 A, Deadbreak

## 3. Industry Standards

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

IEEE 386-2016 - Standard for Separable Insulated Connector Systems for Power Distribution Systems Rated 2.5 kV through 35 kV.

#### **Detailed Requirements** 4.

Separable connectors (elbows) shall have the following electrical ratings and attributes:

voltage class	25 kV
maximum voltage rating (ph-g)	15.2 kV RMS
maximum voltage rating (ph-g/ph-ph)	15.2/26.3 kV RMS
BIL	125 kV crest
continuous current rating	200 A RMS
short-time current rating	10 kA RMS, symmetrical
IEEE 386 interface	Figure 4

Separable connectors (elbows) shall be equipped with a test point with cap.

Each separable connector (elbow) kit shall include:

- н. Bodv
- Compression connector (not included with Stock Number 686440)
- Probe contact
- Probe installation tool
- Silicone lubricant
- Spring loaded hold down bail assembly
- Instruction sheet

Separable connector (elbow) kit Stock Number 686412 shall be designed to accommodate cable with XLP insulation with an outside diameter of 0.540 inch.

Separable connector (elbow) kit Stock Number 686413 shall be designed to accommodate cable with XLP insulation with an outside diameter of 0.585 inch.

Separable connector (elbow) kit Stock Number 686414 shall be designed to accommodate cable with XLP insulation with an outside diameter of 0.765 inch.

STANDARD NUMBER: 6864.15

PAGE: 2 of 4 SUPERSEDING: June 12, 2008 EFFECTIVE DATE: July 13, 2018

Compression connectors shall be bi-metallic, with copper top, and meet the requirements of 6864.00.

Separable connector (elbow) shall be designed for a cable insulation shield cutback length of 6-7/8 in. measured from the end of the installed compression connector.





Spring loaded hold down bail assemblies shall be stainless steel.

#### Testing 5.

Separable connectors (elbows) 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.

#### Marking 7.

Separable connectors (elbows) shall be marked according to the requirements of IEEE 386, Section 6.1.

#### 8. Packaging

Separable connectors (elbows) shall be individually packaged in heavy duty, clear plastic bags or cardboard boxes.

Each individual package shall constitute a kit that includes all of the parts cited in Section 4 of this material standard.

Each individual package shall be marked with the manufacturer's identification and product description.

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

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

# SEATTLE CITY LIGHT **MATERIAL STANDARD**

Separable Connector (Elbow), 200 A, Deadbreak

## STANDARD NUMBER: 6864.15 PAGE: 3 of 4 SUPERSEDING: EFFECTIVE DATE:

June 12, 2008 July 13, 2018

# 9. Issuance

ΕA

# 10. Approved Manufacturers

Stock Number:	686412		
Description:	Deadbreak elbow kit		
Application:	5 kV, #2 AWG cable, Stock Number none, Seattle neighborhoods of Laurelhurst, Hillcrest, and/or Edge-O-Town		
Cooper Power Systems	DE225BA04TSP		
ABB/Thomas & Betts (Elastimold)	252LR-EB5220-CS624		
Stock Number:	686413		
Description:	Deadbreak elbow kit		
Application:	5 kV, 1/0 AWG cable, Stock Number none, Seattle neighborhoods of Laurelhurst, Hillcrest, and/or Edge-O-Town		
Cooper Power Systems	DE225BA06TSP		
ABB/Thomas & Betts (Elastimold)	252LR-FA5240-CS624		
Stock Number:	686414		
Description:	Deadbreak elbow kit		
Application:	15 kV, 1/0 AWG cable, Stock Number none, Seattle neighborhoods of Laurelhurst, Hillcrest, and/or Edge-O-Town		
Cooper Power Systems	DE225DA06TSP		
ABB/Thomas & Betts (Elastimold)	252LR-B5240-CS624		
Stock Number:	686416		
Description:	Deadbreak elbow kit		
Application:	28 kV, 1/0 AWG solid aluminum, bare CN cable, Stock Number 602025		
	28 kV, 1/0 AWG solid aluminum, jacketed CN cable, Stock Number 012098		
Cooper Power Systems	DE225HA05TSP		
ABB/Thomas & Betts (Elastimold)	252LR-D5230-CS624		
Stock Number:	686440		
Description:	Deadbreak elbow kit (does not include compression connector)		
Application:	27 kV, #8 AWG copper Kerite cable, Stock Number 623650		
Cooper Power Systems	DE225DA00TSP		
ABB/Thomas & Betts (Elastimold)	252LR-A-CS624		

# SEATTLE CITY LIGHT

Separable Connector (Elbow), 200 A, Deadbreak

EFFECTIVE DATE:

June 12, 2008 July 13, 2018

Stock Number:	686426	
Description:	Probe contact	
Application:	replacement	
Cooper Power Systems	263837COIEX	
ABB/Thomas & Betts (Elastimold)	252LRF	
Stock Number:	012435	
Description:	Hold down bail assembly, spring loaded, for Cooper Power Systems elbows	
Application:	replacement	
Cooper Power Systems	2690322D02	
Stock Number:	012587	Ĵ.
Description:	Hold down bail assembly, spring loaded, for Elastimold elbows	
Application:	replacement	
ABB/Thomas & Betts (Elastimold)	150BA	

# 11. References

6864.00; "Compression Connectors, Bi-Metallic Type for 200 A Elbows"; Material Standards; SCL

6864.05; "Separable Connector (Elbow), 200 A, Loadbreak"; Material Standards; SCL

U5-16.05; "Separable Connector (Elbow), 200 A, Deadbreak"; Construction Guideline; SCL

## 12. Sources

0525.04; "Properties of Medium Voltage Cables"; Work Practice; SCL

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

PG-CA-0506; Cable Accessories for 5 kV-35 kV Distribution Systems, Product Selection Guide; Elastimold

Shipek, John; SCL Standards Supervisor, subject matter expert, and originator of 6864.15 (john.shipek@seattle.gov)

Wang, Quan; SCL Standards Engineer and subject matter expert for 6864.15 (quan.wang@seattle.gov)