Standard Number: **6857.07** 

Superseding: August 25, 2014 Effective Date: January 8, 2015

Page: 1 of 3

# Fuse Holders, Rejection-Type, In-Line, Non-Breakaway, Waterproof, Crimp-Terminal



# 1. Scope

This material standard covers the requirements for waterproof, single-pole, non-breakaway, crimp-terminal, in-line fuse holder.

This material standard applies to the following Seattle City Light (SCL) stock numbers:

Stock No.	Loadside Terminal (AWG)	Lineside Terminal (AWG)
013518	#12 - #8	#6
013519	#6	#6
013520	#6	#2
013521	#2	#2

## 2. Application

Rejection-type, in-line, waterproof fuse holder accepts Class CC rejection type fuses. Non-rejection type fuses will not operate if installed.

Rejection-type fuse holders:

- Prevent the installation of fuses rated less than 600 V.
- Are used with class CC, rejection-type fuses cited in Material Standards 6855.55.
- Are UL-Listed for IPX7 conditions for protection against water immersion up to 3 ft.
- Are intended for installation in wet conditions. Two rubber insulating boots, Stock No. 682360, are required per in-line holder.

The recommended coupling nut torque is 10 to 20 in-lb.

Standards Coordinator Yaochiem Chao Standards Supervisor John Shipek Unit Director Darnell Cola

Damel Ch

Fuse Holders, Rejection-Type, In-Line, Non-Breakaway, Waterproof,

Crimp-Terminal

Standard Number: **6857.07** Superseding: August 25, 2014 Effective Date: January 8, 2015

Page: 2 of 3

### 3. Industry Standards

Fast-acting fuses shall meet the applicable requirements of the following industry standard and its amendment:

UL Standard 4248-4 - Underwriters Laboratories Inc., Fuseholders - Part 4: Class CC, February 28, 2007

# Requirements

Rejection-type fuse holders shall have the following attributes:

UL Type:	4248-4	
Voltage:	600 V	
Amperage:	Up to 30 A	
Waterproof Rating:	IPX7	
Terminal Style:	Copper crimp	
Rejection Feature:	Yes	

Rejection-type fuse holders shall be in-line, single-pole, non-breakaway type.

Rejection-type fuse holders shall be designed to accept fuses measuring 13/32 x 1-1/2 (diameter x length, in) with rejection feature.

# 5. Tests and Test Reports

Data that establishes compliance with the requirements of UL 4248-4 and this material standard shall be provided upon request.

### 6. Marking

Each fuse holder shall be permanently marked with the following:

- Manufacturer's name or symbol
- Manufacturer's catalog number
- Voltage rating
- Ampere rating
- UL (or other approved agency) recognition.

# 7. Packaging

Fuse holders shall be packaged to prevent damage during shipping, handling, and inside storage.

#### 8. Issuance

EΑ

Fuse Holders, Rejection-Type, In-Line, Non-Breakaway, Waterproof,

Crimp-Terminal

Stock No.

013518

013519

013520

013521

Standard Number: **6857.07** 

Superseding: August 25, 2014 Effective Date: January 8, 2015 Page: 3 of 3

LEC-DD

### 9. Approved Manufacturers

Loadside Terminal (AWG)	Lineside Terminal (AWG)	Catalog Numbers		
		Cooper Bussman	Mersen (formerly Ferraz Shawmut)	Littelfuse
#12 - #8	#6	_	FEC-11-21	LEC-AB
#6	#6	_	FEC-21-21	LEC-BB
#6	#2	_	_	LEC-BD

#### 10. References

SCL Material Standard 6855.55; "Fuse, Rejection-Type, Fast-Acting, Current-Limiting, 600 Volt"

SCL Material Standard 6857.05; "Fuse Holders, In-Line, Water-Resistant, and Insulating Boots"

#2

### 11. Sources

Chao, Yaochiem; SCL Standards Engineer, subject matter expert and originator of 6857.07 (yaochiem.chao@seattle.gov)

Datasheet 2130; Cooper Bussmann; 2012

#2

Hewitt, AI; Cooper Bussmann Field Application Engineer and subject matter expert for 6857.07

Littelfuse Powr-Gard Blocks and Holders Datasheet; In-Line Watertight Fuse Holders, revision 01//24/14

Mersen 600 Volt In-Line Fuse Holders Datasheet; FEB, FEC, FEX, FEY, revision 2014