Standard Number: 6858.18

Superseding: New

Effective Date: August 8, 2019

Page: 1 of 2

Heat Sensors



1. Scope

This standard covers the requirements for heat sensors.

This standard applies to Seattle City Light (SCL) Stock No. 765845.

2. Application

Heat sensors are used in conjunction with a fire protection control cabinet to monitor conditions in spot network vaults and send trip signals to network protectors, if necessary.

See SCL NCB-141 for installation guidelines. See SCL 6858.15 for fire protection control cabinets.

3. Requirements

Heat sensors shall be as described below:

- Hermetically sealed
- Tamper proof
- Shock and vibration resistant
- Suitable for installation in a 1/2-inch conduit knockout
- Close at 225 degrees

4. Marking

Each sensor shall be marked with:

- Manufacturer identification
- Date of manufacture (month and year)
- UL listing

Standards Coordinator Brett Hanson

Bret Human

Standards Supervisor John Shipek Unit Director Andrew Strong

gold find

ACSA

Standard Number: **6858.18**

Superseding: New

Effective Date: August 8, 2019

Page: 92 of 2

5. Packaging

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

Each package shall be legibly marked with:

- Manufacturer identification
- Product description
- Date of manufacture (month and year)
- Seattle City Light stock number

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

- Manufacturer identification
- Product description
- Seattle City Light purchase order number

6. Issuance

Stock Unit: EA

7. Approved Manufacturer

| Manufacturer Name | Part No. |
|-------------------|------------------------|
| Fenwal | 12-E27121-000-225F |
| | (formerly 27121-0-225) |

8. References

SCL Construction Guideline NCB-141; "Fire Detection Installation Details and Wiring Diagram for Wet Vaults"

SCL Material Standard 6858.15; "Fire Protection Control Cabinets"

9. Sources

Hanson, Brett; SCL Standards Engineer and originator of 6858.18 (brett.hanson@seattle.gov)