Standard Number: 1200

Effective Date: August 5, 2019 Page: 1 of 2

Grips, Cable Support, Universal-Eye, Split-Mesh, Rod-Closing



1. Scope

This standard covers the requirements for universal-eye, split-mesh, rod-closing cable support grips.

This standard applies to the Seattle City Light (SCL) stock numbers listed in Section 3.

2. Application

Split-mesh, rod-closing cable support grips are used to support cable when the cable end is not available.

3. Requirements

Cable support grips shall be manufactured from tin-coated bronze.

Cable support grips shall be rod closing.

Cable support grips shall meet the requirements shown in Table 3.

Table 3. Cable Support Grip Requirements

| Stock No. | Cable Diameter Range (in) | Approximate Breaking Strength (lb) | Working Load (lb) | Typical SCL Cable Applications |
|-----------|---------------------------------|--|----------------------|--------------------------------|
| 763550 | 0.75 - 0.99 | 1020 | 102 | |
| 763551 | 1.00 - 1.24 | 1610 | 161 | |
| 763554 | 1.75 – 1.99 | 2150 | 215 | 28 kV 500 & 750 kcmil 1/C |
| 763555 | 2.00 - 2.49 | 3260 | 326 | 28 kV 1000 kcmil 1/C |
| 763556 | 2.50 - 2.99 | 3260 | 326 | |
| 763560 | 3.50 - 3.99 | 5040 | 504 | 15 kV 1000 kcmil 3-1/C |

Standards Coordinator Curtis Lu Standards Supervisor John Shipek Unit Director Andrew Strong

Ishirl ACX

Standard Number: **7206.37**

Seattle City Light

MATERIAL STANDARD

Grips, Cable Support, Universal Eye, Split Mesh, Rod Closing

Superseding: New Effective Date: August 5, 2019 Page: 2 of 2

4. Packaging

Cable support grips shall be packaged to prevent damage during shipping, handling, and storage. Individual packages shall be legibly marked with:

- Manufacturer name
- Manufacturer part number
- Product description
- SCL stock number

Shipping containers shall be legibly marked with:

Seattle City Light purchase order number

5. Issuance

Stock Unit: EA

6. Approved Manufacturers

| Stock No. | Manufacturer | Catalog No. |
|-----------|-----------------|-------------|
| 763550 | Hubbell Kellems | 02203066 |
| 763551 | Hubbell Kellems | 02203068 |
| 763554 | Hubbell Kellems | 02203071 |
| 763555 | Hubbell Kellems | 02203072 |
| 763556 | Hubbell Kellems | 02203073 |
| 763560 | Molex Woodhead | 1300940249 |

7. Sources

SCL Stock Catalog page 70-43; October 19, 2005

Lu, Curtis; SCL Standards Engineer and originator of 7206.37

www.molex.com www.hubbell.com