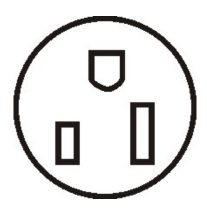
Superseding: February 3, 2021 Effective Date: February 8, 2024

Page: 1 of 5

# Receptacles (Outlets)



## 1. Scope

This standard covers the requirements for NEMA (National Electrical Manufacturers Association) receptacles, also known as outlets. An outlet that is attached to the end of a portable cord is called a connector.

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

Stock No.	Description	NEMA Configuration
733041	125 V, 15 A, duplex, wired w/round metal cover, brown	5-15R
733042	125 V, 20 A, ivory	5-20R
733054	125 V, 15 A, duplex, brown	5-15R
733060	125 V, 15 A, duplex, ivory	5-15R
733061	125 V, 15 A, duplex, w/20 A feedthrough, brown	5-15R
733141	125 V, 20 A, water-tight, connector	5-20R
733144	125 V, 15 A, connector	5-15R
569220	125 V, 20 A, GFCI, gray, hospital grade	5-20R

NEMA plugs are outside the scope of this standard. See 7331.59.

#### 2. Application

NEMA 5-15 receptacles shall be used for all 125 V, 15 A grounded circuits. All portable cords and power tools (except double-insulated power tools) shall have a ground wire.

Hospital-grade GFCI receptacles are for use on streetlight poles only.

#### 3. Industry Standards

Receptacles shall meet the applicable requirements of the latest revision of:

ANSI/NEMA WD 6 – Wiring Devices – Dimensional Specifications

Standard Coordinator Muneer Shetab Standards Engineering Supervisor

Division Director Bob Risch

Mum La Sheld

Meet Hamon

Rforil

Seattle City Light

MATERIAL STANDARD

Receptacles (Outlets)

Standard Number: 7330.55

Superseding: February 3, 2021 Effective Date: February 8, 2024

Page: 2 of 5

#### 4. Requirements

Product requirements shall be as defined in Section 8.

Products shall be UL listed.

## 5. Marking

Product shall be permanently marked with:

- NEMA configuration
- Voltage rating
- Current rating
- Number of poles
- Other relevant descriptors

#### 6. Packaging

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

Individual packages shall be marked with:

- NEMA configuration
- Voltage rating
- Current rating
- Number of poles
- Other relevant descriptors
- SCL stock number

Shipping containers shall be legibly marked with SCL purchase order number.

#### 7. Issuance

Stock Unit: EA

Standard Number: **7330.55** 

Superseding: February 3, 2021 Effective Date: February 8, 2024 Page: 3 of 5

# 8. Approved Manufacturers

Stock No.	Description	Manufacturer	Part No.	NEMA Configuration	
733041	125 V, 15 A, 2-pole, 3-wire, grounding, duplex, wired w/round metal cover, brown	Arrow Hart Bryant Ericson Hubbell Leviton Pass & Seymour Sierra Woodhead	- - - 5042, brown - -	5-15R  0 G W	LEVITON LEVITON
733042	125 V, 20 A, 2-pole, 3-wire, grounding, ivory	Arrow Hart Bryant Ericson Hubbell Leviton Pass & Seymour Sierra Woodhead	- - - 5362I - - -	5-20R	
733054	2-pole, 3-wire, grounding, duplex, brown	Arrow Hart Bryant Ericson Hubbell Leviton Pass & Seymour Sierra Woodhead	- - - 5262, brown - - -	5-15R  0 G	
733060	125 V, 15 A, 2-pole, 3-wire, grounding, duplex, ivory	Arrow Hart Bryant Ericson Hubbell Leviton Pass & Seymour Sierra	- - - - 5262, ivory - -	5-15R	

Woodhead

Seattle City Light MATERIAL STANDARD Receptacles (Outlets)

Standard Number: **7330.55** 

Superseding: February 3, 2021 Effective Date: February 8, 2024 Page: 4 of 5

Stock No.	Description	Manufacturer	Part No.	NEMA Configuration	
733061	125 V, 15 A, 2-pole, 3-wire, grounding, duplex, w/20 A feedthrough, brown, with matching wallplate	Arrow Hart	_		M o M
		Bryant	_	5-15R	8
		Ericson	<del>-</del>		
		Hubbell	_		
		Leviton	GFNT1, brown		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		Pass & Seymour	_		
		Sierra	-	W	

Stock No.	Description	Manufacturer	Part No.	NEMA Configuration	
569220	125 V, 20 A, 2-pole, 3-wire, GFCI, duplex, temper-resistant, w/ 20 A feedthrough, matching wallplate	Leviton Hubbell	GFNT2-HGG GFSG8300GRY	5-20R	
733141	125 V, 20 A, 2-pole, 3-wire, grounding, water-tight, connector	Arrow Hart Bryant Ericson Hubbell Leviton Pass & Seymour Sierra Woodhead	- - - HBL15W33 - - -	5-20R	300

733144	125 V, 15 A, 2-pole, 3-wire,	Arrow Hart	_		
	grounding, connector	Bryant	_	5-15R	
		Ericson	_		20
		Hubbell	HBL5269C	□ / □G\	0 0
		Leviton	_	_ ( )	
		Pass & Seymour	_	_ ( [] [] <i>]</i>	
		Sierra	_	_ \ w/	8
		Woodhead	_	$\overline{}$	

# 9. References

Seattle City Light

MATERIAL STANDARD

Receptacles (Outlets)

Standard Number: **7330.55** 

Superseding: February 3, 2021 Effective Date: February 8, 2024

Page: 5 of 5

#### 10. Sources

**Shipek, John**; SCL Standards Supervisor, subject matter expert, and originator of 7330.55

**SCL Material Standard 7330.0**; "Receptacles (Outlets)" (canceled / renumbered to 7330.55)

**Hubbell Inc.** (www.hubbell.com)

**Leviton Manufacturing Co.** (www.leviton.com)