

## Duplex and Quad Box Power Cord Reels



Model with cord & bumper	Cord Ending	Cord Specifications					Volts	Amps	Shipping Weight		Size Index #	
		AWG	mm <sup>2</sup>	# Cond	ft	m			Type**	lbs		kg
L 4545 123 7	Duplex box outlet with GFCI* NEMA 5-15R, Inlet straight blade plug NEMA 5-15P	12	3.32	3	45	14	SJE00W	125	15	29	13	1
L 5550 123 7		12	3.32	3	50	15	SEOOW	125	15	45	20	3
L 4525 123 7A	Duplex box outlet with GFCI* NEMA 5-20R, Inlet straight blade plug NEMA 5-20P	12	3.32	3	25	8	SJE00W	125	20	27	12	1
L 4545 123 7A		12	3.32	3	45	14	SJE00W	125	20	29	13	1
L 5550 123 7A		12	3.32	3	50	15	SEOOW	125	20	45	20	3
L 70100 123 7A		12	3.32	3	100	30	SEOOW	125	20	76	34	5
L 4545 123 7AC	Duplex box outlet with GFCI NEMA 5-20R, Inlet twist lock plug NEMA L5-20P	12	3.32	3	45	14	SJE00W	125	20	29	13	1
L 4545 123 7B	Duplex box outlet NEMA 5-20R, Inlet straight blade plug NEMA 5-20P	12	3.32	3	45	14	SJE00W	125	20	29	13	1
L 4525 123 7BC	Duplex box outlet NEMA 5-20R, Inlet twist lock plug NEMA L5-20P	12	3.32	3	25	8	SJE00W	125	20	27	12	1
L 4525 123 7Q	Quad box outlet NEMA 5-20R, Inlet straight blade plug NEMA 5-20P	12	3.32	3	25	8	SJE00W	125	20	27	12	1
L 4545 123 7Q		12	3.32	3	45	14	SJE00W	125	20	29	13	1
L 5550 123 7Q		12	3.32	3	50	15	SJE00W	125	20	45	20	3
L 4525 123 7QC	Quad box outlet NEMA 5-20R, Inlet twist lock plug NEMA L5-20P	12	3.32	3	25	8	SJE00W	125	20	27	12	1
L 4545 123 7QC		12	3.32	3	45	14	SJE00W	125	20	29	13	1
L 70100 123 7QC		12	3.32	3	100	30	SEOOW	125	20	76	34	5

**For indoor non-weathertight applications only.** All models UL listed at 125 Volt 60 HZ single phase. Swing brackets or pivot bases should be used if cords are pulled at more than 45°, see page 39. \*The GFCI Receptacle is designed to protect from line-to-ground shock hazards. It does not protect against short circuits or overloads; this is the function of the fuse or circuit breaker. \*\*Equivalent cord type may be used.

Refer to page 30 for dimensional drawings for all cord reels.

## Reverse Plug Power Cord Reels

- Ideal for mounting on mobile equipment
- Reversed plug ends allow the male end to be reeled out the desired length
- Female end is stationary for plugging in mobile equipment



Model with cord & bumper	Cord Ending	Cord Specifications					Volts	Amps	Shipping Weight		Size Index #	
		AWG	mm <sup>2</sup>	# Cond	ft	m			Type*	lbs		kg
L 4035 163 3-RP	Outlet straight blade plug NEMA 5-15P, Inlet single receptacle NEMA 5-15R	16	1.33	3	35	11	SJE00W	125	13	26	12	1
L 4050 163 3-RP		16	1.33	3	50	15	SJE00W	125	13	29	13	1
L 4545 123 3-RP		12	3.32	3	45	14	SJE00W	125	15	28	13	1
L 4545 123 3A-RP	Outlet straight blade plug NEMA 5-20P, Inlet single receptacle NEMA 5-20R	12	3.32	3	45	14	SJE00W	125	20	28	13	1

**For indoor non-weathertight applications only.** All models UL listed at 125 Volt 60 HZ single phase. Pivot base should be used if cords are pulled at more than 45°, see page 39. \*Equivalent cord type may be used.



L 4545 123 7



### Cord End Specifications

	<b>#7 - Duplex Outlet Box</b> 15 AMP duplex outlet box with GFCI protection. Includes flip cover. NEMA 5-15R
	<b>#7A/7AC/7B/7BC - Duplex Outlet Box</b> 20 AMP duplex outlet box. GFCI protection on #7A/7AC. Includes flip cover. NEMA 5-20R
	<b>#7Q/7QC - Quad Box</b> 20 AMP quad outlet box. Four receptacles. Does not include flip cover. NEMA 5-20R



L 4050 163 3-RP

### Reverse Plug

