Third Party Listings

UL 355 - UL Standard for Safety Cord Reels

UL Listing means that **UL** has tested representative samples of a product and determined that the product meets specific, defined requirements. These requirements are often based on **UL's** published and nationally recognized Standards for Safety.

- UL tests the product and the manufacturing facility to certify that the product is safe if used as intended
- Recognized as the standard worldwide
- Mitigates insurance liability



CSA - C22.2 NO. 21-95 - Cord Sets & Power Supply Cords

CSA International certification marks indicate that a product, process or service has been tested to a Canadian or U.S. standard and it meets the requirements of an applicable **CSA** standard or another recognized document used as a basis for certification.

Similar to UL, but preferred in some instances



Series L 3000 Cord Reels

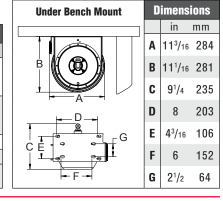
- Ultra-compact for a wide range of bench mount or mobile applications with critical space requirements
- Easily fit within a 1 ft. x 1 ft. space
- Multiple slotted mounting holes to accommodate many configurations





S602805 - Optional guide arm accessory; refer to online tech bulletin for installation instructions

Model w/	Cord Ending		Cord	l Speci	Volte	Amps	Weight				
cord & bumper		AWG	mm^2	# Cond	ft	m	Type*	VUILS	Milipo	lbs	kg
L 3030 123 3	Single receptacle NEMA 5-15R, Inlet straight blade plug NEMA 5-15P	12	3.32	3	30	9	SJT0	125	15	23	10
L 3030 123 7Q	Quad box outlet NEMA 5-20R, Inlet straight blade plug NEMA 5-20P	12	3.32	3	30	9	SJT0	125	20	25	11
L 3030 123 X	Flying Lead both ends	12	3.32	3	30	9	SJT0	125	20	24	11
S602805	Optional guide arm accessory for multiple adjustment positions 1.1 0.5										0.5
For indoor non-weathertight applications only. All models UL listed at 125 Volt 60 HZ single phase. Models supplied with 4 ft. inlet cord. *Cord type designation shows all combinations of cord types that may be used, only UL approved cord types will be used.											



Triple Tap Power Cord Reels

Models with a \bigstar icon are our most popular models.

Model w/ cord & bumper	Cord Ending	Cord Specifications							Amps	Shipping Weight		Size Index
		AWG	mm²	# Cond	ft	m	Type**			lbs	kg	#
L 4050 163 9	Triple tap outlet	16	1.33	3	50	15	SJE00W	125	13	26	12	1
L 4545 123 9 ★	NEMA 5-15R, Inlet	12	3.32	3	45	14	SJE00W	125	15	28	13	1
L 70075 123 9	straight blade plug	12	3.32	3	75	23	SEOOW	125	15	71	32	5
L 70100 123 9	NEMA 5-15P	12	3.32	3	100	30	SEOOW	125	15	75	34	5
L 4545 123 9G ★	Triple tap outlet w/ GFCI* NEMA 5-15R,	12	3.32	3	45	14	SJE00W	125	15	29	13	1
L 70100 123 9G	Inlet straight blade plug NEMA 5-15P	12	3.32	3	100	30	SEOOW	125	15	76	34	5
L 4545 123 9GC	Triple tap outlet w/ GFCI* NEMA 5-15R Inlet twist lock plug NEMA L5-15P	12	3.32	3	45	14	SJEOOW	125	15	29	13	1

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. **Cord type designation shows all combinations of cord types that may be used, only UL approved cord types will be used.



Cord End Specifications



#9/9G/9GC - Triple Tap 15 Amp molded triple tap. GFCI protection on #9G and #9GC only. NEMA 5-15R

Refer to page 30 for dimensional drawings.