NEMA 4 Power Cord Reels

- NEMA 4 rating provides protection against water or dust, indoor and out
- Cast aluminum construction with yellow powder coat finish
- Large, easy to access junction box
- One inch (NPT) pipe thread opening provided for conduit inlet
- Guide arm is adjustable every 5° over a 270° arc
- Containerized drive spring allows for safer, easier maintenance





Visit **reelcraft.com/catalog** for complete product specifications, parts, and accessories.

Model with cord	Cord Ending	Cord Specifications						Volts	Amps	Shipping Weight	
& bumper		AWG	mm²	Cond.	ft	m	Туре	10113	Allipo	lbs	kg
L NM450 163 X	Flying Lead	16	1.31	3	50	15	SOW	600	9	43	20
L NM450 143 X		14	2.08	3	50	15	SOW	600	13	48	22
L NM445 144 X		14	2.08	4	45	14	SOW	600	11	50	23
L NM425 123 X		12	3.31	3	25	8	SOW	600	18	44	20
L NM450 123 X		12	3.31	3	50	15	SOW	600	18	50	23
L NM440 124 X		12	3.31	4	40	12	SOW	600	14	50	23
L NM440 103 X		10	5.26	3	40	12	SOW	600	22	50	23
L NM430 104 X		10	5.26	4	30	9	SOW	600	16	50	23
All models UI, listed at 125 Volt 60 HZ single phase. One inch (NPT) pine thread opening provided for conduit inlet.											

Dimensions										
	Α	В	C	D	E	F				
in	141/2	13 ¹ / ₂	4 ⁷ / ₁₆	31/16	95/8	71/4				
mm	368	343	113	78	244	184				
B A A A A A A A A A A A A A A A A A A A										

Stainless Steel Power Cord Reels

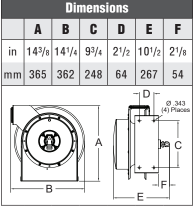
- Designed for applications where corrosion or sanitation are a concern
- Includes a robotically welded base, engineered structural supports, and heavy gauge, electropolished 304L stainless steel
 - Interactive Reel Catalog
 - Visit **reelcraft.com/catalog** for complete product specifications, parts, and accessories.

- Robust collector ring assures maximum conductivity current flow
- Includes a 4-5 ft. pigtail and a multipositional guide arm
- Space-saving design makes them ideal for minimum space requirements



el ord	Cord	Cord Specifications						Volts	Amps	Shipping Weight	
	Ending	AWG	mm²	Cond.	ft	m	Type	76113	Ampo	lbs	kg
23 3	Single Receptacle	12	3.32	3	45	14	SJE00W	125	15	31	14
23 7A*	Duplex Box w/GFCI(F)	12	3.32	3	45	14	SJE00W	125	20	33	15
3 9G*	Triple Tap w/GFCI(F)	12	3.32	3	45	14	SJE00W	125	15	33	15

For indoor non-weathertight applications only, in non-hazardous areas. *The GFCI Receptacle is designed to protect from line-to-ground shock hazards. The Ground Fault Circuit Interrupter does not protect against short circuits or overloads; this is the function of the fuse or circuit breaker. Swing brackets or pivot bases should be used if cords are pulled at more than 45°, see page 43.



with C

LS 5445 123 LS 5445 123

LS 5445 123