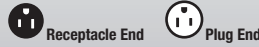


**COXREELS® PC<sup>10</sup> Series Power-Cord Series** is a unique compact addition to our original line of power cord and light reels. This ground-breaking design sets a new bar as the ideal cord management solution capable of fulfilling any commercial or industrial application where space is limited. Modeled after the LG "Little Giant" Series, this Series is equipped with a continuous radius grommet style power cord guide and a unique C-PEP™ Composite hub featuring excellent chemical resistance and additional strength at cold temperatures.

**PC<sup>10</sup> SERIES**



		CORD							SIZE INDEX
MODEL	ACCESSORY	INLET OUTLET	AWG / NO COND.	CORD FT.	TYPE	VOLTS	AMPS	APRX. LBS.	
<b>FOR INDOOR USE ONLY!</b> All models rated at 115 volts, 60 Hz single phase only.									
PC10-3016-A†	Single Industrial Receptacle†		16 / 3	30	SJO	115	13	14	1
PC10-3012-A†	Single Industrial Receptacle†		12 / 3	30	SJO	115	20	17	1
PC10-3012-B†	Quad "4 Plug" Industrial Receptacle†		12 / 3	30	SJO	115	20	18	1
PC10-3016-F†	Duplex G.F.C.I. Metal Industrial Receptacle†		16 / 3	30	SJO	115	13	16	1
PC10-3012-F†			12 / 3	30	SJO	115	20	19	1
PC10-3016-E†	Caged Drop Light with Tool Tap Plug†		16 / 3	30	SJTO	115	13	14	1
PC10-3016-H	Industrial Duty LED Light†		16 / 3	30	SJTO	115	.17	16	1
PC10-3016-K	Super-Bright LED Light with Tool Tap on Handle		16 / 3	30	SJTO	115	13	14	1
PC10-3016-M	Compact Super-Bright LED Light		16 / 3	30	SJTO	115	.17	16	1
PC10-3016-X	With Cord, Less Accessory		16 / 3	30	SJO	300	13	14	1
PC10-3012-X			12 / 3	30	SJO	300	20	18	1
PC10-3016-4	With Cord, Less Accessory		16 / 4	30	SJO	300	10	14	1
PC10L-3016	Less Cord, Less Accessory		16 / 3	30*	SJO	300	25	11	1
PC10L-3012			12 / 3	30*	SJO	300	25	11	1



cULus Listed †

**PC<sup>10</sup> SERIES :: REEL SPECIFICATIONS**

**SLIP RING**

- External heavy gauge CPC™ powder coated steel components cover for simple slip ring routine maintenance
- Electrical current runs through a 25AMP / 300V rated slip ring
- Include 5' lead cable & grounding plug (except on less cord models)
- (On -4 Models only) Include 5' lead cable & flying lead

**DESIGN & STRUCTURE**

- Compact & lightweight spring driven cord reel save space & facilitate workplace organization
- CoxComposite™ grommet with continuous radius design that does not pinch or catch the cord during operation
- Solid one piece, 12GA steel base & support post for maximum stability
- ½" solid steel axle & lubricated precision bearings for smooth rotation

**RETRACTION**

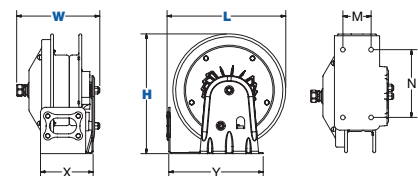
- Enclosed factory tuned & matched cartridge-style spring motor
- Non-corrosive CoxComposite™ ratchet hub with self lubricating bronze bearings secures cord at desired length

**SIGNATURE FEATURES**

- Professional grade heavy duty steel construction
- Durable proprietary CPC™ powder coat process
- Rolled edges & ribbed discs provide strength & safety
- Leading 2-year manufacturer's limited warranty
- Made in the U.S.A. - Sold & Supported Worldwide

**POSSIBLE FIELDS OF APPLICATION**

- Power Tools
- Light Source
- General Industrial
- Bench Mount
- Manufacturing Plants & Facilities
- Workshops
- Automotive & Fleet Service Centers
- Service / Mechanic / Utility Vehicles



WARNING: Cancer and reproductive Harm – See page 63 for more information – www.P65Warning.ca.gov

SPRING DRIVEN

**REEL DIMENSIONS** Technical Data Sheets Available On Website

SIZE INDEX	W	H	L	X	Y	M	N
1	7¾"	10⅝"	10½"	4⅝"	8¾"	2½"	6"
	Overall Dimensions			Base		Mounting Pattern	



**END USER CAUTION STATEMENTS**

- Cord AWG, length, insulation rating, as well as single or multi-phase electrical service must be considered in determining the power rating for each reel. End use application must not exceed the lowest rated component (reel or cord). End user is responsible for determining and ensuring compliance to national and local codes as required.
- Disconnect power source from reel while unspooling / spooling cord.
- Cord should be completely unspooled from the reel when energized. Otherwise follow NEC ampacity derating factors in 310.15(B)(3)(a) where "# current carrying conductors in the service cord" X "#cord layers on the reel" = "# current carrying conductors" in a raceway. Apply the appropriate derating factor to the cord ampacity listed in 310.15(B)(16).

