**POWER CORD REELS** 

**COXREELS®** EZ-PC Series spring driven "Power Cord" reels are heavy duty, industrial grade power sources. They replace tangled extension cords and self-retract to increase safety, productivity, and efficiency. Modeled after the EZ-P and EZ-SH Series, the EZ-PC Series are designed for long-lasting, hassle-free performance even under the most demanding conditions.

	PC SERIES					G	Recept	acle End	(1)	Plug End
	CORD									
	MODEL	ACCESSORY	INLET OUTLET	AWG / NO COND.	CORD FT.	TYPE	VOLTS	AMPS	APRX. LBS.	size Index
	FOR INDOOR USE ONI	Y		All mode	ls rated at	115 volts	s, 60 hz sii	ngle phas	e only.	
	EZ-PC13-5016-A <sup>†</sup>	Single Industrial Receptacle <sup>†</sup>		16/3	50	SJ0	115	13	36	1
	EZ-PC24-0016-A <sup>†</sup>		$(\cdot)$	16 / 3	100	SJ0	115	13	73	2
	EZ-PC13-5012-A <sup>†</sup>	Single Industrial Receptacle <sup>†</sup>	C	12/3	50	SJ0	115	20	40	1
	EZ-PC24-0012-A <sup>†</sup>	G	<b></b>	12/3	100	SJ0	115	20	81	2
7	EZ-PC13-5012-B <sup>†</sup>	Quad "4 Plug" Industrial Receptacle <sup>†</sup>	œ	12/3	50	SJ0	115	20	41	1
	EZ-PC24-0012-B <sup>†</sup>	88	$\bigcirc$	12/3	100	SJ0	115	20	84	2
	EZ-PC13-5016-F <sup>†</sup>	Duplex G.F.C.I. Metal Industrial Receptacle <sup>†</sup>	0	16/3	50	SJ0	115	13	38	1
	EZ-PC24-0016-F <sup>†</sup>		$\left  \begin{array}{c} \bullet \\ \bullet \end{array} \right $	16 / 3	100	SJ0	115	13	73	2
	EZ-PC13-5012-F <sup>†</sup>		6	12/3	50	SJ0	115	20	42	1
	EZ-PC24-0012-F <sup>†</sup>		$\bigcirc$	12/3	100	SJ0	115	20	83	2
	EZ-PC24-0016-X	With Cord, Less Accessory	$(\mathbf{i})$	16 / 3	100**	SJ0	115	13	71	2
	EZ-PC13-5012-X <sup>++</sup>		(- <sup>-</sup> 1)	12/3	50**	SJ0	115	20	40	1
	EZ-PC24-0012-X	24-0012-X	9	12/3	100**	SJ0	115	20	81	2
	EZ-PC13-5012-4	With Cord, Less Accessory		12 / 4	50	SJ0	115	20	40	1
	EZ-PC13L-5016 <sup>tt</sup>	Less Cord, Less Accessory		16/3	50*	SJ0	115	25	31	1
	EZ-PC24L-0016			16/3	100	SJ0	115	25	62	2
	EZ-PC13L-5012**	]		12/3	50	SJ0	115	25	29	1
	EZ-PC24L-0012			12/3	100	SJ0	115	25	64	2

# EZ-PC SERIES :: REEL SPECIFICATIONS

EZ-PC13-5012-E

TIONS SU Listed \*\*

c(UL)us Listed †

EZ-PC SERIES

EZ-PC24-0016-A

- External, heavy gauge CPC<sup>™</sup> powder coated steel components cover for simple slip ring routine maintenance
- Electrical current runs through a 25 Amp / 600V rated slip ring (35Amp on select models)
- Include 5' lead cable & grounding plug (Except on less cord models)

### DESIGN & STRUCTURE

1264-1664

- · Selection of electrical accessories
- Single pedestal cord reel with space saving design facilitates workplace organization
- Guide arm adjusts to wall, floor, & overhead positions
- Solid one piece, heavy gauge 1/4" steel base & support post for maximum stability
- Coxreels' exclusive Super Hub™ dual axle support system on models with size index #3 & #4
- 1" solid steel axle & lubricated precision bearings for smooth rotation

#### EZ-COIL RETRACTION

- OUR PATENTED SAFETY SYSTEM THAT RETRACTS UP TO 80% SLOWER THAN CONVENTIONAL SPRING DRIVEN REELS
- Enclosed factory tuned & matched cartridge-style spring motor
- Non-corrosive, stainless steel spring, pawl, & zinc plated ratchet
- Multi-position lock ratchet mechanism secures cord at desired length

## \*\*When not using specified cord type capacity may vary.

SIZE INDEX	W	H	L	Х	Y	М	N					
1	81⁄2"	147⁄8"	13½"	5"	6"	3"	5"					
2	101⁄4"	251/2"	24"	6"	6"	4"	5"					
		Overall Dimensio	ns	Ba	se	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).

### **TOP REQUESTED UPGRADES & ACCESSORIES**

SEE PAGE 17 FOR ADDITIONAL ACCESSORIES

OFTOTAL WATTON OF TAKE
-E SUFFIX: Caged drop light with tool tap plug.
-H SUFFIX: Industrial duty LED light 6X 3W H0
-K SUFFIX: Industrial duty LED light 12X 1W SMD
-M SUFFIX: Industrial duty LED light 8W COB

WARNING: Cancer and reproductive Harm – See page 19 for more information – www.P65Warning.ca.gov



www.coxreels.com • 1.800.COX.REEL

A SI

