

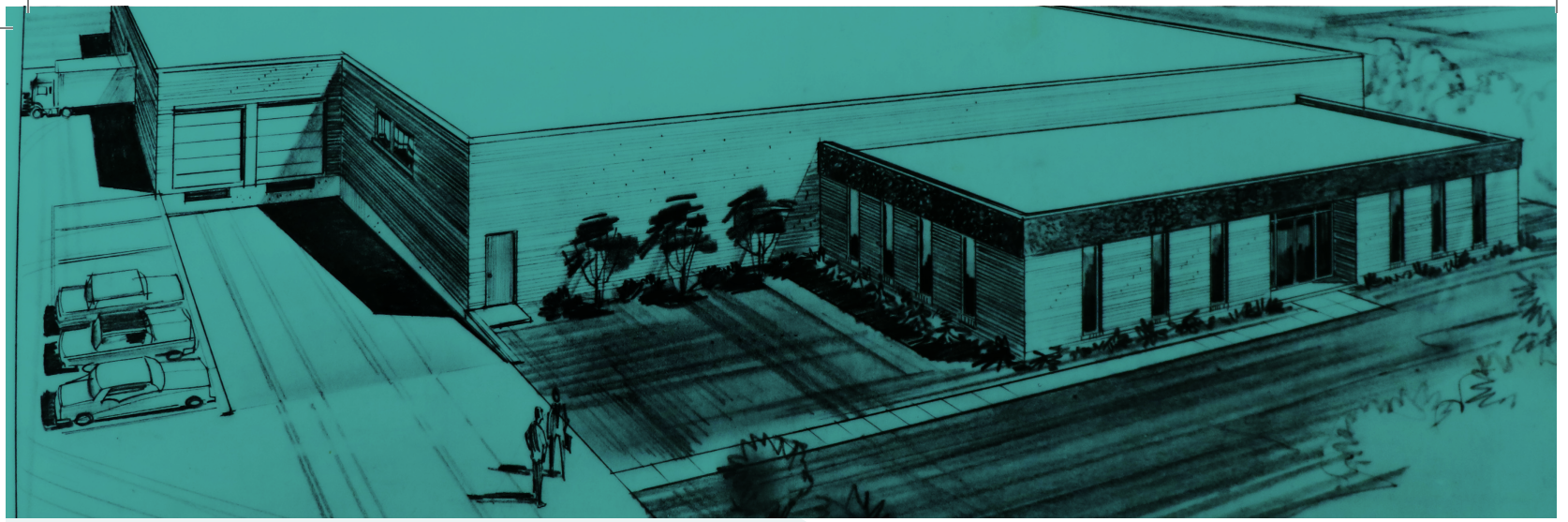
Commercial & Industrial Cable Reel Solutions

Commercial & Industrial Grade, Industrial 4000-7000 Series,
Hazardous Location, Motorized and Static Discharge Reels

EXPERIENCE. INNOVATION. EXPERTISE.

SCAN HERE





About Ericson Manufacturing

Over a century of innovation, experience and expertise has given Ericson the unique opportunity to offer the industry a comprehensive line of products, designed with exceptional worker safety in mind. Robust design and precision manufacturing set Ericson apart for quality products offering exceptionally long service life.

Ericson prides itself on building over 97% of it's products in the North America, giving our customers a reliable and secure supply line.

Our custom engineered products are designed to meet critical customer requirements for their most challenging applications and exceed their expectations, for highly engineered quality built products.

Thank you for considering Ericson Manufacturing products.



Retractable Cable Reels

Introduction

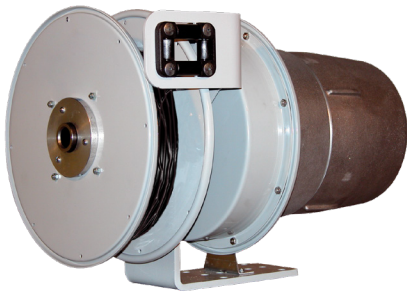


Light Industrial Grade: F3100 Series (Flex Rig)

- Ratchet style return with 50' vertical retraction
- White powder coat finish with black nylon hub
- Separate mounting base for easy installation & relocation

Industrial Grade: 4000-7000 Series

- NEMA 4 enclosed precision slip ring assembly for contacts and grounded slip ring
- 4-roller guides for direct or lateral pull-out and return to minimize cable stress
- Wide range of primary connection and secondary power and lighting attachments
- Pivot base available for swivel applications



Heavy-Duty Motorized: 9000-10000 Series

- All-steel modular construction with yellow powder coated finish
- 345° adjustable, 4-roller guides for direct or lateral pull-out and return to minimize cable stress
- Lifetime lubricated spring motor canister with an exclusive quick change spring feature
- External spring torque adjustment
- Integrated junction box and spool support guard rails



Static Discharge: SDR Series

- Rugged all-steel construction
- Compact design
- Mounts in any position with spool perpendicular
- Ratchet and ball stop; ratchet can be locked out for "stretch" applications
- Available in blue and red housings

Industrial Grade – F3100 Series, Flex Rig



Industry Leading Features:

- cULus listed for both US and Canada
- Made in USA
- Designed for indoor use
- Ratings through 20A, 125V
- Ratchet style return with 50' vertical retraction
- Rugged, reinforced steel construction
- White powder coat finish with black nylon hub
- Grounded slip ring
- 4-roller guides for direct or lateral pull-out and return to minimize cable stress
- Separate mounting base for easy installation and relocation to multiple locations
- Pivot base available
- Wide range of attachment options including GFCI
- Adjustable ball stop



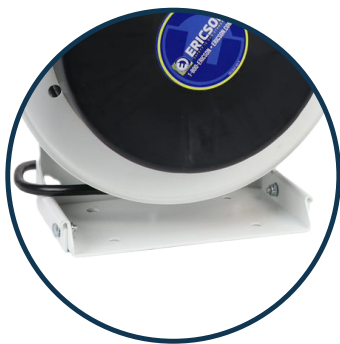
Applications:

- Educational
- Maintenance Shops
- Repair Facilities
- Municipality
- Commercial Warehouses
- Retail Facilities



Back of Reel Shown

Unique Features:



Separate mounting base for easy installation & relocation to multiple locations



4-roller guides for direct or lateral pull-out and return. Adjustable ball stop included



Adjustable guide arm



Wide range of attachment options including GFCI protection

Selection Guide

F3100 Series, Flex Rig

Part Number	Volts	Amps	Primary Cable	Secondary Cable Type	Secondary
25 ft. – 10 Amp with 16/3 SOW Cable					
F3163-25-F10	125	10	6' Molded 5-15 Plug, SJOW	SOW	Blunt Cable End
F3163-25-510	125	10	6' Molded 5-15 Plug, SJOW	SOW	Industrial Grade 5-15C Connector
F3163-25-L510	125	10	6' Molded 5-15 Plug, SJOW	SOW	Industrial Grade L5-15C Locking Connector
F3163-25-B10	125	10	6' Molded 5-15 Plug, SJOW	SOW	Non-Metallic Outlet Box (6000) w/ (2) 5-15R Dplx. Rcpts.
F3163-25-TT10	125	10	6' Molded 5-15 Plug, SJOW	SOW	Tri-Tap - (3) 5-15R
25 ft. – 15 Amp with 12/3 SJOW Cable					
F3123-25-F15	125	15	6' Molded 5-15 Plug, SJOW	SJOW	Blunt Cable End
F3123-25-515	125	15	6' Molded 5-15 Plug, SJOW	SJOW	Industrial Grade 5-15C Connector
F3123-25-515G	125	15	6' Molded 5-15 Plug, SJOW	SJOW	Inline Manual Reset GFCI with Industrial Grade 5-15C Connector
F3123-25-L515	125	15	6' Molded 5-15 Plug, SJOW	SJOW	Industrial Grade L5-15C Locking Connector
F3123-25-L515G	125	15	6' Molded 5-15 Plug, SJOW	SJOW	Inline Manual Reset GFCI w/ Industrial Grade L5-15C Locking Connector
F3123-25-B15	125	15	6' Molded 5-15 Plug, SJOW	SJOW	Non-Metallic Outlet Box (6000) w/ (2) 5-15R Dplx. Rcpts.
F3123-25-B15G	125	15	6' Molded 5-15 Plug, SJOW	SJOW	Non-Metallic Outlet Box (6000) w/ (1) 5-15R GFCI Duplex + (1) 5-15R Duplex
F3123-25-TT15	125	15	6' Molded 5-15 Plug, SJOW	SJOW	Tri-Tap - (3) 5-15R
F3123-25-TT15G	125	15	6' Molded 5-15 Plug, SJOW	SJOW	Inline Manual Reset GFCI, Tri-Tap - (3) 5-15R
25 ft. – 20 Amp with 12/3 SJOW Cable					
F3123-25-F20	125	20	6' Molded 5-20 Plug, SJOW	SJOW	Blunt Cable End
F3123-25-520	125	20	6' Molded 5-20 Plug, SJOW	SJOW	Industrial Grade 5-20C Connector
F3123-25-520G	125	20	6' Molded 5-20 Plug, SJOW	SJOW	Inline Manual Reset GFCI with Industrial Grade 5-20C Connector
F3123-25-L520	125	20	6' Molded 5-20 Plug, SJOW	SJOW	Industrial Grade L5-20C Locking Connector
F3123-25-L520G	125	20	6' Molded 5-20 Plug, SJOW	SJOW	Inline Manual Reset GFCI w/ Industrial Grade L5-20C Locking Connector
F3123-25-B20	125	20	6' Molded 5-20 Plug, SJOW	SJOW	Outlet Box (6000) w/ 2 5-20R Duplex Receptacles
F3123-25-B20G	125	20	6' Molded 5-20 Plug, SJOW	SJOW	Non-Metallic Outlet Box (6000) w/ (1) 5-20R GFCI Duplex+ (1) 5-20R Duplex
35 ft. – 10 Amp with 16/3 SOW Cable					
F3163-35-F10	125	10	6' Molded 5-15 Plug, SJOW	SOW	Blunt Cable End
F3163-35-510	125	10	6' Molded 5-15 Plug, SJOW	SOW	Industrial Grade 5-15C Connector
F3163-35-L510	125	10	6' Molded 5-15 Plug, SJOW	SOW	Industrial Grade L5-15C Locking Connector
F3163-35-B10	125	10	6' Molded 5-15 Plug, SJOW	SOW	Non-Metallic Outlet Box (6000) w/ (1) 5-15R GFCI Duplex + (1) 5-15R Duplex
F3163-35-TT10	125	10	6' Molded 5-15 Plug, SJOW	SOW	Tri-Tap - (3) 5-15R
35 ft. – 15 Amp with 12/3 SJOW Cable					
F3123-35-F15	125	15	6' Molded 5-15 Plug, SJOW	SJOW	Blunt Cable End
F3123-35-515	125	15	6' Molded 5-15 Plug, SJOW	SJOW	Industrial Grade 5-15C Connector

All are cULus listed.

*Cable type is same on primary and secondary, unless noted

Selection Guide

F3100 Series, Flex Rig

Part Number	Volts	Amps	Primary Cable	Secondary Cable Type	Secondary
35 ft. – 15 Amp with 12/3 SJOW Cable, Cont.					
F3123-35-515G	125	15	6' Molded 5-15 Plug, SJOW	SJOW	Inline Manual Reset GFCI with Industrial Grade 5-15C Connector
F3123-35-L515	125	15	6' Molded 5-15 Plug, SJOW	SJOW	Industrial Grade L5-15C Locking Connector
F3123-35-L515G	125	15	6' Molded 5-15 Plug, SJOW	SJOW	Inline Manual Reset GFCI w/ Industrial Grade L5-15C Locking Connector
F3123-35-B15	125	15	6' Molded 5-15 Plug, SJOW	SJOW	Non-Metallic Outlet Box (6000) w/ (2) 5-15R Dplx. Rcpts.
F3123-35-B15G	125	15	6' Molded 5-15 Plug, SJOW	SJOW	Non-Metallic Outlet Box (6000) w/ (1) 5-15R GFCI Duplex + (1) 5-15R Duplex
F3123-35-TT15	125	15	6' Molded 5-15 Plug, SJOW	SJOW	Tri-Tap - (3) 5-15R
F3123-35-TT15G	125	15	6' Molded 5-15 Plug, SJOW	SJOW	Inline Manual Reset GFCI, Tri-Tap - (3) 5-15R
35 ft. – 20 Amp with 12/3 SJOW Cable					
F3123-35-F20	125	20	6' Molded 5-20 Plug, SJOW	SJOW	Blunt Cable End
F3123-35-520	125	20	6' Molded 5-20 Plug, SJOW	SJOW	Industrial Grade 5-20C Connector
F3123-35-520G	125	20	6' Molded 5-20 Plug, SJOW	SJOW	Inline Manual Reset GFCI with Industrial Grade 5-20C Connector
F3123-35-L520	125	20	6' Molded 5-20 Plug, SJOW	SJOW	Industrial Grade L5-20C Locking Connector
F3123-35-L520G	125	20	6' Molded 5-20 Plug, SJOW	SJOW	Inline Manual Reset GFCI w/ Industrial Grade L5-20C Locking Connector
F3123-35-B20	125	20	6' Molded 5-20 Plug, SJOW	SJOW	Non-Metallic Outlet Box (6000) w/ (2) 5-20R Dplx. Rcpts.
F3123-35-B20G	125	20	6' Molded 5-20 Plug, SJOW	SJOW	Non-Metallic Outlet Box (6000) w/ (1) 5-20R GFCI Duplex + (1) 5-20R Duplex
50 ft. – 10 Amp with 16/3 SOW Cable					
F3123-50-F10	125	10	6' Molded 5-15 Plug, SJOW	SOW	Blunt Cable End
F3123-50-510	125	10	6' Molded 5-15 Plug, SJOW	SOW	Industrial Grade 5-15C Connector
F3123-50-L510	125	10	6' Molded 5-15 Plug, SJOW	SOW	Industrial Grade L5-15C Locking Connector
F3123-50-B10	125	10	6' Molded 5-15 Plug, SJOW	SOW	Non-Metallic Outlet Box (6000) w/ (2) 5-15R Dplx. Rcpts.
F3123-50-TT10	125	10	6' Molded 5-15 Plug, SJOW	SOW	Tri-Tap - (3) 5-15R
50 ft. – 15 Amp with 16/3 SOW Cable					
F3123-50-F15	125	15	6' Molded 5-15 Plug, SJOW	SJOW	Blunt Cable End
F3123-50-515	125	15	6' Molded 5-15 Plug, SJOW	SJOW	Industrial Grade 5-15C Connector
F3123-50-515G	125	15	6' Molded 5-15 Plug, SJOW	SJOW	Inline Manual Reset GFCI with Industrial Grade 5-15C Connector
F3123-50-L515	125	15	6' Molded 5-15 Plug, SJOW	SJOW	Industrial Grade L5-15C Locking Connector
F3123-50-L515G	125	15	6' Molded 5-15 Plug, SJOW	SJOW	Inline Manual Reset GFCI w/ Industrial Grade L5-15C Locking Connector
F3123-50-B15	125	15	6' Molded 5-15 Plug, SJOW	SJOW	Non-Metallic Outlet Box (6000) w/ (2) 5-15R Dplx. Rcpts.
F3123-50-B15G	125	15	6' Molded 5-15 Plug, SJOW	SJOW	Non-Metallic Outlet Box (6000) w/ (1) 5-15R GFCI Duplex + (1) 5-15R Duplex
F3123-50-TT15	125	15	6' Molded 5-15 Plug, SJOW	SJOW	Tri-Tap - (3) 5-15R
F3123-50-TT15G	125	15	6' Molded 5-15 Plug, SJOW	SJOW	Inline Manual Reset GFCI, Tri-Tap - (3) 5-15R

All are cULus listed.

*Cable type is same on primary and secondary, unless noted

Selection Guide

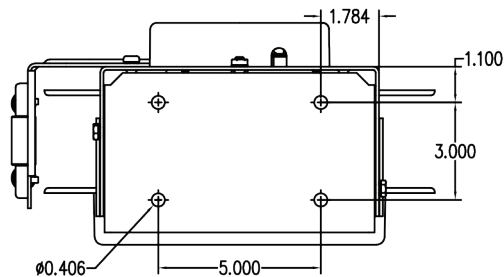
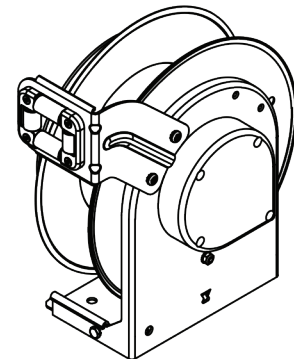
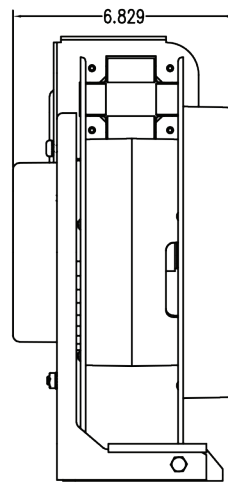
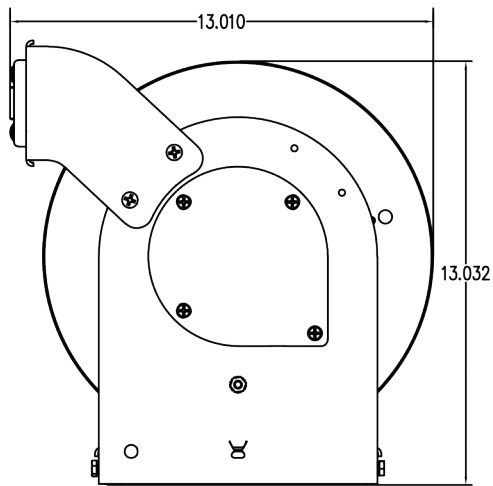
F3100 Series, Flex Rig

Part Number	Volts	Amps	Primary Cable	Secondary Cable Type	Secondary
50 ft. – 20 Amp with 12/3 SJOW Cable					
F3123-50-F20	125	20	6' Molded 5-20 Plug, SJOW	SJOW	Blunt Cable End
F3123-50-520	125	20	6' Molded 5-20 Plug, SJOW	SJOW	Industrial Grade 5-20C Connector
F3123-50-520G	125	20	6' Molded 5-20 Plug, SJOW	SJOW	Inline Manual Reset GFCI with Industrial Grade 5-20C Connector
F3123-50-L520	125	20	6' Molded 5-20 Plug, SJOW	SJOW	Industrial Grade L5-20C Locking Connector
F3123-50-L520G	125	20	6' Molded 5-20 Plug, SJOW	SJOW	Inline Manual Reset GFCI w/ Industrial Grade L5-15C Locking Connector
F3123-50-520	125	20	6' Molded 5-20 Plug, SJOW	SJOW	Non-Metallic Outlet Box (6000) w/ (2) 5-20R Duplex Receptacles
F3123-50-520G	125	20	6' Molded 5-20 Plug, SJOW	SJOW	Non-Metallic Outlet Box (6000) w/ (1) 5-20R GFCI Duplex + (1) 5-20R Duplex
F3123-50-520-BLK	125	20	6' Molded 5-20 Plug, SJOW	SJOW	Non-Metallic Outlet Box (6000) w/ (2) 5-20R Duplex Receptacles

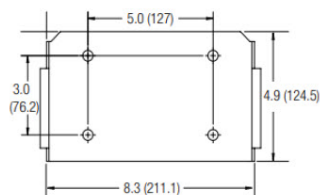
All are cULus listed.

*Cable type is same on primary and secondary, unless noted

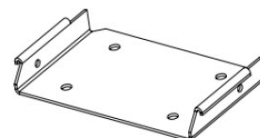
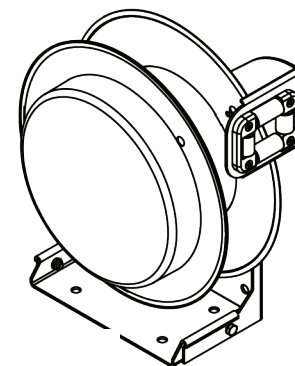
F3100 Series, Flex Rig Dimensions



Base Plate Dimensions



B-FLEX



B-FLEX

F3100 Series, Flex Rig Secondary Accessories



Straight Connector

Locking Connector

6000 Series Outlet Box

Tri-Tap

Inline GFCI

Part #	Secondary Reel Accessories
GFCI	
-B15G	Inline Manual Reset GFCI with industrial grade NEMA 5-15C Connector
-B20G	Inline Manual Reset GFCI with industrial grade NEMA 5-20C Connector
-515G	Inline Manual Reset GFCI with Industrial Grade 5-15C Connector
-520G	Inline manual reset GFCI with industrial grade NEMA 5-20C Connector
-L515G	Inline manual reset GFCI with industrial grade NEMA L5-15C Connector
-L520G	Inline manual reset GFCI with industrial grade NEMA L5-20C Connector
-TT15G	Inline manual reset GFCI, Tri-Tap - (3) NEMA 5-15R
Outlet box	
-B10/B15	Non-Metallic Outlet Box (6000) w/ (1) 5-15 GFCI Duplex & (1) 5-15 Dplx.
-B20	Non-Metallic Outlet Box (6000) w/ (1) 5-20 GFCI Duplex & (1) 5-20 Dplx.

Part #	Secondary Reel Accessories
Connectors	
-515	5-15C
-L510	L5-15C
-520	5-20C
-L520	L5-20C
Tri-Tap	
-TT10	Tri-Tap - (3) 5-15R
-TT15	Tri-Tap - (3) 5-15R

Industrial Grade Cord Reels

4000-8000 Series



Selection Guide Overview

Standard Reel Offering*	4000	5000	6000	7000	8000
Certification	UL/CSA	UL/CSA	cULus	cULus	UL
Electrical Rating – Voltage	125V to 300V	125V to 600V	250V to 600V	250V to 600V	125V to 600V
Electrical Rating – Amperage	8A to 20A	5A to 30A	35A to 150A	35A to 150A	8A to 35A
Available Cord Length	25 to 50 ft	20 to 80ft	20 to 150ft	30 to 150ft	20 to 50ft
Lift/Drag Application	Standard	Standard	Standard	Standard	Standard
Ball Stop Included	Yes	Yes	Yes	Yes	Yes
Ratchet Installed	Yes	Yes	Yes	Yes	Yes
Ratchet Lockout Capable	Yes	Yes	Yes	Yes	Yes
Adjustable Guide Arm	Yes	Yes	Yes	Yes	Yes
Primary Connection	Molded Cord to Match Reel Amperage (blunt end cable is SOW)	6ft. Blunt Primary and 1" Direct Conduit Connection	1-2ft. Primary Conductor Leads and 1" Direct Conduit Connectoin	1-2ft. Primary Conductor Leads and 1" Direct Conduit Connectoin	6 ft. Blunt Feeder Cable
Secondary Cord Type - Standard*	SJOW / SOOW	SOOW	SOOW-A / Type W	SOOW-A / Type W	SOW

*Contact factory for custom reels and cable types

4000-8000 Series

Secondary Accessories

Power Accessories



6000 Series Outlet Box



GFCI Duplex



1610/1612 CG



1610/1612 CW6P



1612 PWDX Outlet Box

Lighting Accessories



Handlamp 744-RS



Handlamp 944-RS



Handlamp 1917LED-12S



Handlamp HL



Handlamp 2600

Secondary Accessories Overview

Description	Part #	4000	5000	6000	7000	8000
Non-Metallic Outlet Box (6000) w/ (2) 5-15R Dplx. Rcpts.	-B/-BG	X	X	X		
Non-Metallic Outlet Box (6000) w/ (2) 5-20R Dplx. Rcpts.	-B20	X	X			
Non-Metallic Outlet Box w/ (1) 5-20 GFCI Duplex & (1) 5-20 Duplex	-BG20	X	X		X	
Industrial Grade 5-15C Connector	-1610CG	X				
Industrial Grade 5-15C Connector, Watertight Connector & Sealing Cap	-1610CW6P	X	X			
Industrial Grade 5-20C Connector	-1612CG	X	X			
Industrial Grade 5-20C, Watertight Connector & Sealing Cap	-1612CW6P	X				
Industrial Grade L5-20 Locking Connector	-2410CG	X				
Non-Metallic Outlet Box (PWDX) & Wire Mesh w/ (2) 5-20R Dplx. Rcpts.	-1612PWDX		X	X		
Handlamp (744-RS) w/ on/off switch & (104-R) Metal Guard	-HS	X				
Handlamp (944-RS) w/ 5-15R, on/off switch & (104-R) Metal Guard	-HSS	X	X			
Haz. Location Handlamp (2600) w/ 11W LED Lamp	-XPI					X
Handlamp, Low Voltage (1917) w/ LED lamp. Transformer on Primary.	-1917LED-12S	X				
10W 120V Omni-Directional LED HL Handlamp w/switch	-HL	X				

4000 Series

Industrial Grade Cord Reels



Industry Leading Features:

- UL Listed, CSA Approved both US and Canada
- Made in USA
- Slip Ring Max Rating 35A 600V
- Cable Ranges:
 - 16/3-16/4
 - 14/3-14/4
 - 12/3-12/4
- Operating Temperature Range: -22°F to 86°F (-30°C to 30°C)
- SJ Cable type NEMA 2, indoor use and SOW Cable type NEMA 4, Indoor/Outdoor use
- Ratchet style return
- Easy ratched lock-out for constant tension and return
- Adjustable guide arm with 12 positions for easy payout positioning
- Rugged, all steel construction with fiberglass/nylon drum
- Yellow, black or white powder coat finish standard
- NEMA 4 enclosed precision slip ring assembly for contacts and grounded slip ring
- 4-roller guides for direct or lateral pull-out and return to minimize cable stress
- Adjustable ball stop
- Wide range of primary connection and secondary power and lighting attachments
- Pivot base available for swivel applications

Applications:

- Assembly fabrication work areas
- Indoor and outdoor vehicle heater or charging power
- Truck crane control cables
- Automotive and truck work bays
- Conveyors and utility trucks
- Schools, theaters, and recreation centers
- Scissor lift charging
- Commercial/Retail
- Data centers
- Other mobile power applications

Unique Features:



Adjustable guide arm with 12 positions for easy payout positioning



Ratchet lockout available, safety chain mounting hole standard



4-roller guides reduce cable stress. Adjustable ball stop included



Wide range of primary connection & secondary power/lighting attachments

Selection Guide

4000 Series

Part Number	Reel Color	Volts	Primary Cable Type	Secondary Cable Type	Secondary
25 ft. – 10 Amp with 16/3 SOW Cable					
4163-25	Yellow	125	6' Molded 5-15 Plug, SJTOW	SOW	Blunt Cable End
4163-25SO	Yellow	600	6' Blunt Cable End, SOW	SOW	Blunt Cable End
4163-25-HS	Yellow	125	6' Molded 5-15 Plug, SJTOW	SOW	Handlamp (744-RS) w/ on/off switch & (104-R) Metal Guard
4163-25SO-HS**	Yellow	125	6' Blunt Cable End, SOW	SOW	Handlamp (744-RS) w/ on/off switch & (104-R) Metal Guard
4163-25-HSS	Yellow	125	6' Molded 5-15 Plug, SJTOW	SOW	Handlamp (944-RS) w/ 5-15R, on/off switch & (104-R) Metal Guard
4163-25-B*	Yellow	125	6' Molded 5-15 Plug, SJTOW	SOW	Non-Metallic Outlet Box (6000) w/ (2) 5-15R Dplx. Rcpts.
25 ft. – 15 Amp with 12/3 SJOW Cable					
4123-25-1610	Yellow	125	6' Molded 5-20 Plug, SJTOW	SJOW	Industrial Grade 5-15C Connector
4123-25-B*	Yellow	125	6' Molded 5-20 Plug, SJTOW	SJOW	Non-Metallic Outlet Box (6000) w/ (2) 5-15R Dplx. Rcpts.
4123-25-BG	Yellow	125	6' Molded 5-20 Plug, SJTOW w/ Inline Manual Reset GFCI	SJOW	Non-Metallic Outlet Box (6000) w/ (2) 5-20R Dplx. Rcpts.
4123-25-BGS-15**	Yellow	125	6' Molded 5-20 Plug, SJTOW	SJOW	Non-Metallic Outlet Box w/ (1) 5-15 GFCI Duplex & (1) 5-15 Duplex
25 ft. – 16 Amp with 12/4 SJOW Cable					
4124-25	Yellow	300	6' Blunt Cable End, SJOW	SJOW	Blunt Cable End
25 ft. – 16 Amp with 12/4 SOW Cable					
4124-25SO	Yellow	600	6' Blunt Cable End, SOW	SOW	Blunt Cable End
4124-25SO-B20	Yellow	125	6' Blunt Cable End, SOW w/ Inline Manual Reset GFCI	SOW	Non-Metallic Outlet Box (6000) w/ (2) 5-20R Dplx. Rcpts.
25 ft. – 20 Amp with 12/3 SJOW Cable					
4123-25	Yellow	125	6' Molded 5-20 Plug, SJTOW	SJOW	Blunt Cable End
4123-25-BB	Black	125	6' Molded 5-20 Plug, SJTOW	SJOW	Blunt Cable End
4123-25-WW	White	125	6' Molded 5-20 Plug, SJTOW	SJOW-White	Blunt Cable End
4123-25-1612CG	Yellow	125	6' Molded 5-20 Plug, SJTOW	SJOW	Industrial Grade 5-20C Connector
4123-25-1612CG-BB	Black	125	6' Molded 5-20 Plug, SJTOW	SJOW	Industrial Grade 5-20C, Black Connector
4123-25-1612CG-WW	White	125	6' Molded 5-20 Plug, SJTOW	SJOW-White	Industrial Grade 5-20C Connector
4123-25-HSS	Yellow	125	6' Molded 5-20 Plug, SJTOW	SJOW	Handlamp (944-RS) w/ 5-15R, on/off switch & (104-R) Metal Guard
4123-25-BGS-20	Yellow	125	6' Molded 5-20 Plug, SJTOW	SJOW	Non-Metallic Outlet Box w/ (1) 5-20 GFCI Duplex & (1) 5-20 Duplex
4123-25-B20-USB	Yellow	125	6' Molded 5-20 Plug, SJTOW	SJOW	Non-Metallic Outlet Box w/ (1) 5-20 GFCI Duplex & (1) 5-20 Duplex w/USB
4123-25-B20**	Yellow	125	6' Molded 5-20 Plug, SJTOW	SJOW	Non-Metallic Outlet Box (6000) w/ (2) 5-20R Dplx. Rcpts.
4123-25-B20-BB**	Black	125	6' Molded 5-20 Plug, SJTOW	SJOW	Black, Non-Metallic Outlet Box (6000) w/ (2) 5-20R Dplx. Rcpts.
4123-25-B20-WW*	White	125	6' Molded 5-20 Plug, SJTOW	SJOW-White	Black, Non-Metallic Outlet Box (6000) w/ (2) 5-20R Dplx. Rcpts.
30 ft. – 15 Amp with 12/3 SO Cable					
4123-30SO-B*	Yellow	125	6' Blunt Cable End, SOW	SOW	Non-Metallic Outlet Box (6000) w/ (2) 5-15R Dplx. Rcpts.

Selection Guide

4000 Series

Part Number	Reel Color	Volts	Primary Cable	Secondary Cable Type	Secondary
30 ft. – 15 Amp with 14/3 SOW & SJOW cable					
4143-30SO-BB	Black	600	6' Blunt Cable End, SOW	SOW	Blunt Cable End
4143-30	Yellow	125	6' Molded 5-15 Plug, SJTOW	SJOW	Blunt Cable End
4143-30SO	Yellow	600	6' Blunt Cable End, SOW	SOW	Blunt Cable End
4143-30-1610	Yellow	125	6' Molded 5-15 Plug, SJTOW	SJOW	Industrial Grade 5-15C Connector
4143-30-1610CW6P**	Yellow	125	6' Molded 5-15 Plug, SJTOW	SJOW	Industrial Grade 5-15C Connector, Watertight Connector & Sealing Cap
4143-30-HS**	Yellow	125	6' Molded 5-15 Plug, SJTOW	SJOW	Handlamp (744-RS) w/ on/off switch & (104-R) Metal Guard
4143-30-HSS	Yellow	125	6' Molded 5-15 Plug, SJTOW	SJOW	Handlamp (944-RS) w/ 5-15R, on/off switch & (104-R) Metal Guard
4143-30-B*	Yellow	125	6' Molded 5-15 Plug, SJTOW	SJOW	Non-Metallic Outlet Box (6000) w/ (2) 5-15R Dplx. Rcpts.
4143-30-BG	Yellow	125	6' Molded 5-15 Plug, SJTOW w/ Inline Manual Reset GFCI	SJOW	Non-Metallic Outlet Box (6000) w/ (2) 5-15R Dplx. Rcpts.
4143-30-BGS-15	Yellow	125	6' Molded 5-15 Plug, SJTOW	SJOW	Non-Metallic Outlet Box w/ (1) 5-15 GFCI Duplex & (1) 5-15 Duplex
4143-30SO-BG**	Yellow	125	6' Molded 5-15 Plug, SJTOW w/ Inline Manual Reset GFCI	SOW	Non-Metallic Outlet Box (6000) w/ (2) 5-15R Dplx. Rcpts.
4143-30SO-BGS-15**	Yellow	125	6' Molded 5-15 Plug, SJTOW	SOW	Non-Metallic Outlet Box w/ (1) 5-15 GFCI Duplex & (1) 5-15 Duplex
30 ft. – 15 Amp with 12/3 SOW cable					
4123-30SO-B*	Yellow	125	6' Blunt Cable End, SOW	SJOW	Non-Metallic Outlet Box (6000) w/ (2) 5-15R Dplx. Rcpts.
30 ft. – 20 Amp with 12/3 SOW & SJOW cable					
4123-30-1612CG	Yellow	125	6' Molded 5-20 Plug, SJTOW	SJOW	Industrial Grade 5-20C Connector
4123-30SO	Yellow	125	6' Blunt Cable End, SOW	SOW	Blunt Cable End
4123-30SO-1612CG	Yellow	125	6' Blunt Cable End, SOW	SOW	Industrial Grade 5-20C Connector
4123-30SO-1612CW6P**	Yellow	125	6' Blunt Cable End, SOW	SOW	Industrial Grade 5-20C, Watertight Connector & Sealing Cap
4123-30SO-B20**	Yellow	125	6' Blunt Cable End, SOW	SOW	Non-Metallic Outlet Box (6000) w/ (2) 5-20R Dplx. Rcpts.
4123-30SO-BGS-20**	Yellow	125	6' Blunt Cable End, SOW	SOW	Non-Metallic Outlet Box w/ (1) 5-20 GFCI Duplex & (1) 5-20 Duplex
35 ft – 8 Amp with 16/4 SOW Cable					
4164-35	Yellow	300	6' Blunt Cable End, SOW	SOW	Blunt Cable End
4164-35SO	Yellow	600	6' Blunt Cable End, SOW	SOW	Blunt Cable End
35 ft – 10 Amp with 16/3 SOW Cable					
4163-35	Yellow	125	6' Molded 5-15 Plug, SJTOW	SOW	Blunt Cable End
4163-35SO	Yellow	600	6' Blunt Cable End, SOW	SOW	Blunt Cable End
4163-35-HS	Yellow	125	6' Molded 5-15 Plug, SJTOW	SOW	Handlamp (744-RS) w/ on/off switch & (104-R) Metal Guard
4163-35SO-HS**	Yellow	125	6' Blunt Cable End, SOW	SOW	Handlamp (744-RS) w/ on/off switch & (104-R) Metal Guard
4163-35-HSS**	Yellow	125	6' Molded 5-15 Plug, SJTOW	SOW	Handlamp (944-RS) w/ 5-15R, on/off switch & (104-R) Metal Guard

UL & CSA listed, unless noted.

Cable type is same on primary and secondary, unless noted.

Cable color is black, unless noted.

*UL Listed

**Comprised of listed and recognized components

Selection Guide

4000 Series

Part Number	Reel Color	Volts	Primary Cable	Secondary Cable Type	Secondary
35 ft – 12 Amp with 14/4 SJOW Cable					
4144-35	Yellow	300	6' Blunt Cable End, SOW	SJOW	Blunt Cable End
35 ft. – 16 Amp with 12/4 SJOW Cable					
4124-35	Yellow	300	6' Blunt Cable End, SOW	SJOW	Blunt Cable End
40 ft. – 15 Amp with 14/3 SOW & SJOW Cable					
4143-40	Yellow	125	6' Molded 5-15 Plug, SJTOW	SJOW	Blunt Cable End
4143-40SO	Yellow	600	6' Blunt Cable End, SOW	SOW	Blunt Cable End
4143-40-1610	Yellow	125	6' Molded 5-15 Plug, SJTOW	SJOW	Industrial Grade 5-15C Connector
4143-40-HS**	Yellow	125	6' Molded 5-15 Plug, SJTOW	SJOW	Handlamp (744-RS) w/ on/off switch & (104-R) Metal Guard
4143-40-HSS**	Yellow	125	6' Molded 5-15 Plug, SJTOW	SJOW	Handlamp (944-RS) w/ 5-15R, on/off switch & (104-R) Metal Guard
4143-40-B*	Yellow	125	6' Molded 5-15 Plug, SJTOW	SJOW	Non-Metallic Outlet Box (6000) w/ (2) 5-15R Dplx. Rcpts.
4143-40-BG	Yellow	125	6' Molded 5-15 Plug, SJTOW w/ Inline Manual Reset GFCI	SJOW	Non-Metallic Outlet Box (6000) w/ (2) 5-15R Dplx. Rcpts.
4143-40-BGS-15**	Yellow	125	6' Molded 5-15 Plug, SJTOW	SJOW	Non-Metallic Outlet Box w/ (1) 5-15 GFCI Duplex & (1) 5-15 Duplex
50 ft. – 8 Amp with 16/4 SOW Cable					
4164-50	Yellow	300	6' Blunt Cable End, SOW	SOW	Blunt Cable End
4164-50SO	Yellow	600	6' Blunt Cable End, SOW	SOW	Blunt Cable End
50 ft. – 10 Amp with 16/3 SOW Cable					
4163-50	Yellow	125	6' Molded 5-15 Plug, SJTOW	SOW	Blunt Cable End
4163-50SO	Yellow	600	6' Blunt Cable End, SOW	SOW	Blunt Cable End
4163-50-1610CG**	Yellow	125	6' Molded 5-15 Plug, SJTOW	SOW	Industrial Grade 5-15C Connector
4163-50-HS	Yellow	125	6' Molded 5-15 Plug, SJTOW	SOW	Handlamp (744-RS) w/ on/off switch & (104-R) Metal Guard
4163-50-HSS	Yellow	125	6' Molded 5-15 Plug, SJTOW	SOW	Handlamp (944-RS) w/ 5-15R, on/off switch & (104-R) Metal Guard
4163-50-1917LED-12S**	Yellow	125	6' Molded 5-15 Plug, SJTOW	SOW	Handlamp, Low Voltage (1917) w/ LED lamp. Transformer on Primary.
4163-50-B*	Yellow	125	6' Molded 5-15 Plug, SJTOW	SOW	Non-Metallic Outlet Box (6000) w/ (2) 5-15R Dplx. Rcpts.
50 ft. – 15 Amp with 14/3 SJOW Cable					
4143-50	Yellow	300	6' Molded 5-15 Plug, SJTOW	SJOW	Blunt Cable End
4143-50-1610	Yellow	125	6' Molded 5-15 Plug, SJTOW	SJOW	Industrial Grade 5-15C Connector
4143-50-HS	Yellow	125	6' Molded 5-15 Plug, SJTOW	SJOW	Handlamp (744-RS) w/ on/off switch & (104-R) Metal Guard
4143-50-HSS	Yellow	125	6' Molded 5-15 Plug, SJTOW	SJOW	Handlamp (944-RS) w/ 5-15R, on/off switch & (104-R) Metal Guard
4143-50-B*	Yellow	125	6' Molded 5-15 Plug, SJTOW	SJOW	Non-Metallic Outlet Box (6000) w/ (2) 5-15R Dplx. Rcpts.
4143-50-BG	Yellow	125	6' Molded 5-15 Plug, SJTOW w/ Inline Manual Reset GFCI	SJOW	Non-Metallic Outlet Box (6000) w/ (2) 5-15R Dplx. Rcpts.
4143-50-BGS-15**	Yellow	125	6' Molded 5-15 Plug, SJTOW	SJOW	Non-Metallic Outlet Box w/ (1) 5-15 GFCI Duplex & (1) 5-15 Duplex

Selection Guide

4000 Series

Part Number	Reel Color	Volts	Primary	Secondary Cable Type	Secondary
50 ft. – 15 Amp with 12/3 SJOW Cable					
4123-50-1610	Yellow	125	6' Molded 5-20 Plug, SJTOW	SJOW	Industrial Grade 5-15C Connector
4123-50-B*	Yellow	125	6' Molded 5-20 Plug, SJTOW	SJOW	Non-Metallic Outlet Box (6000) w/ (2) 5-15R Dplx. Rcpts.
4123-50-BG	Yellow	125	6' Molded 5-20 Plug, SJTOW w/ Inline Manual Reset GFCI	SJOW	Non-Metallic Outlet Box (6000) w/ (2) 5-15R Dplx. Rcpts.
50 ft. – 20 Amp with 12/3 SJOW Cable					
4123-50	Yellow	600	6' Molded 5-20 Plug, SJTOW	SJOW	Blunt Cable End
4123-50-BB	Black	125	6' Molded 5-20 Plug, SJTOW	SJOW	Blunt Cable End
4123-50-WW	White	125	6' Molded 5-20 Plug, SJTOW	SJOW-White	Blunt Cable End
4123-50-1612CG	Yellow	125	6' Molded 5-20 Plug, SJTOW	SJOW	Industrial Grade 5-20C Black Connector
4123-50-1612CG-BB	Black	125	6' Molded 5-20 Plug, SJTOW	SJOW	Industrial Grade 5-20C Black Connector
4123-50-1612CG-WW	White	125	6' Molded 5-20 Plug, SJTOW	SJOW-White	Industrial Grade 5-20C Black Connector
4123-50-1612CW6P**	Yellow	125	6' Molded 5-20 Plug, SJTOW	SJOW	Industrial Grade 5-20C, Watertight Connector & Sealing Cap
4123-50-2410CG**	Yellow	125	6' Molded 5-20 Plug, SJTOW	SJOW	Industrial Grade L5-20 Locking Connector
4123-50-HS	Yellow	125	6' Molded 5-20 Plug, SJTOW	SJOW	Handlamp (744-RS) w/ on/off switch & (104-R) Metal Guard
4123-50-HSS	Yellow	125	6' Molded 5-20 Plug, SJTOW	SJOW	Handlamp (944-RS) w/ 5-15R, on/off switch & (104-R) Metal Guard
4123-50-HL**	Yellow	125	6' Molded 5-20 Plug, SJTOW	SJOW	10W 120V Omni-Directional LED 910 Handlamp w/switch
4123-50-BG-20**	Yellow	125	6' Molded 5-20 Plug, SJTOW	SJOW	Non-Metallic Outlet Box w/ (1) 5-20 GFCI Duplex & (1) 5-20 Duplex
4123-50-B20*	Yellow	125	6' Molded 5-20 Plug, SJTOW	SJOW	Non-Metallic Outlet Box (6000) w/ (2) 5-20R Dplx. Rcpts.
4123-50-B20-BB*	Black	125	6' Molded 5-20 Plug, SJTOW	SJOW	Black, Non-Metallic Outlet Box (6000) w/ (2) 5-20R Dplx. Rcpts.
4123-50-B20-WW*	White	125	6' Molded 5-20 Plug, SJTOW	SJOW-White	Black, Non-Metallic Outlet Box (6000) w/ (2) 5-20R Dplx. Rcpts.
4123-50-BG	Yellow	125	6' Molded 5-20 Plug, SJTOW w/ Inline Manual Reset GFCI	SJOW	Non-Metallic Outlet Box (6000) w/ (2) 5-20R Dplx. Rcpts.
4123-50-BGS-20**	Yellow	125	6' Molded 5-20 Plug, SJTOW	SJOW	Non-Metallic Outlet Box w/ (1) 5-20 GFCI Duplex & (1) 5-20 Duplex
4123-50-BGB*	Black	125	6' Molded 5-20 Plug, SJTOW w/ Inline Manual Reset GFCI	SJOW	Black, Non-Metallic Outlet Box (6000) w/ (2) 5-20R Dplx. Rcpts.
4123-50-BGW	White	125	6' Molded 5-20 Plug, SJTOW w/ Inline Manual Reset GFCI	SJOW	Non-Metallic Outlet Box (6000) w/ (2) 5-20R Dplx. Rcpts.

UL & CSA listed, unless noted.

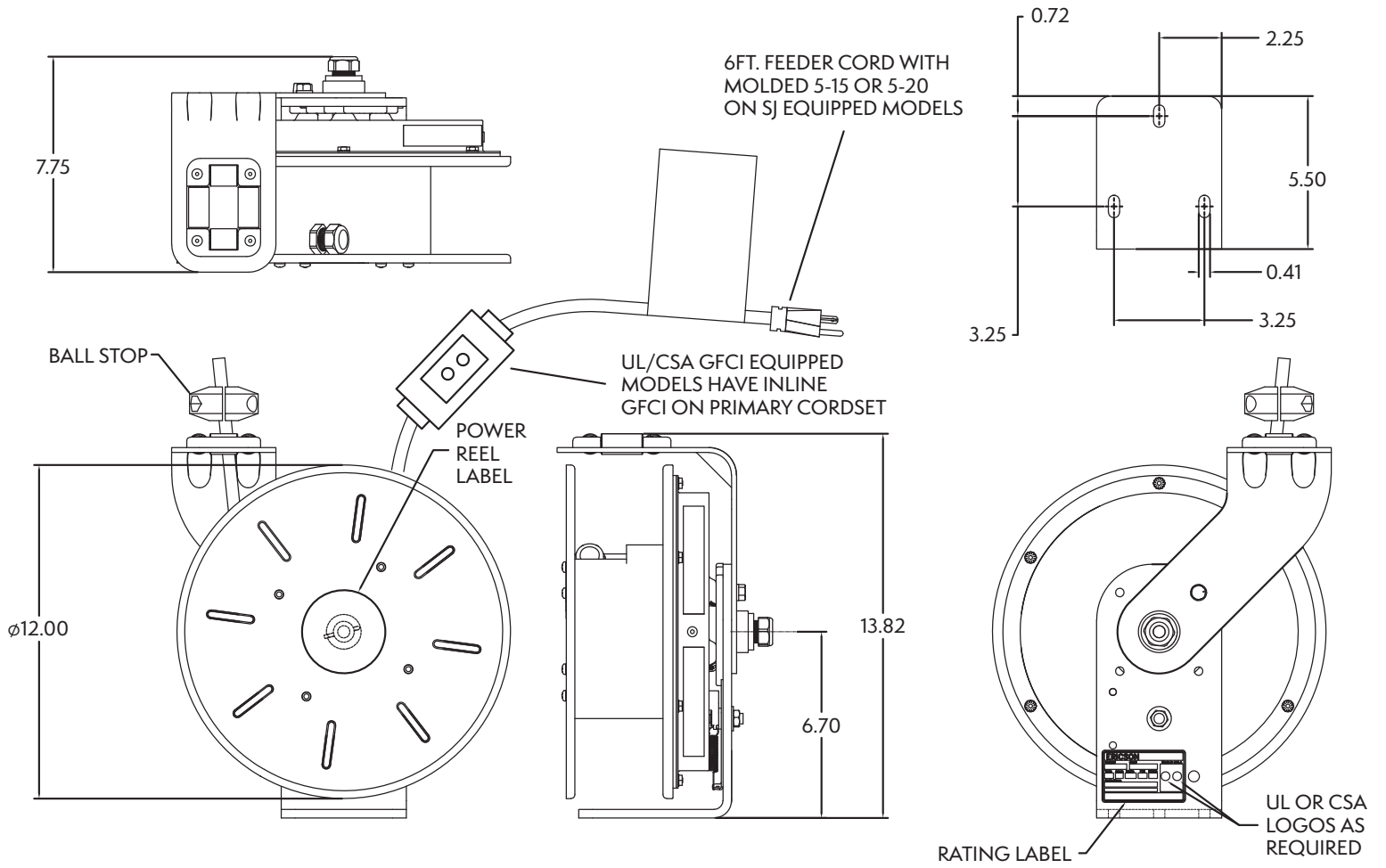
Cable type is same on primary and secondary, unless noted.

Cable color is black, unless noted.

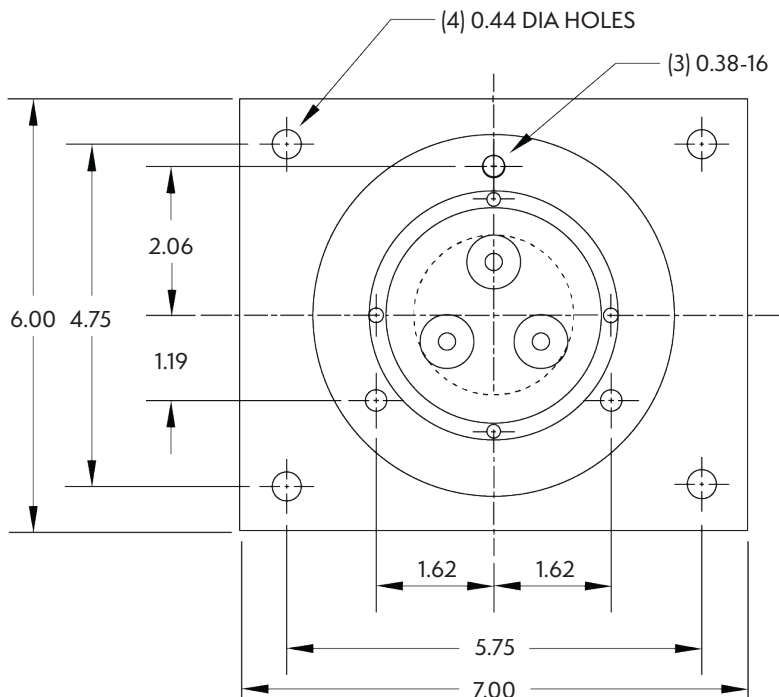
*UL Listed

**Comprised of listed and recognized components

4000 Series, Dimensions



Pivot Base, PB-45



5000 Series

Industrial Grade Cord Reels



Industry Leading Features:

- UL Listed, CSA Approved, for both US and Canada
- Made in USA
- Slip Ring Max Rating 35A 600V
- Cable Ranges:
 - 16/3-16/12
 - 14/3-14/12
 - 12/3-12/8
 - 10/3-10/6
- Available with and without feeder cable
- Operating Temperature Range: -22°F to 86°F (-30°C to 30°C)
- Designed for indoor and outdoor use
- Ratchet style return
- Easy ratched lock-out for constant tension and return
- Adjustable guide arm with 12 positions for easy payout positioning
- Rugged, all steel construction with fiberglass/nylon drum
- Yellow powder coat finish standard, with Black Slip Ring Cover
- NEMA 4 enclosed precision slip ring assembly for contacts and grounded slip ring
- 4-roller guides for direct or lateral pull-out and return to minimize cable stress
- Separate mounting base for easy installation and relocation
- Adjustable ball stop included in 3 & 4 conductor reels
- Wide range of primary connection and secondary power and lighting attachments
- Pivot base available for swivel applications



Applications:

- Assembly fabrication work areas
- Indoor and outdoor vehicle heater or charging power
- Extendable conveyors
- Truck body power
- Emergency vehicle power & lighting
- Crane control
- Automotive & truck work bays
- Class A-C overhead cranes/hoists
- Schools & theaters
- Data centers
- Truck cranes, utility & ladder trucks

Unique Features:



Adjustable guide arm with 12 positions for easy payout positioning



4-roller guides for direct or lateral pull-out and return to minimize cable stress



NEMA 4 enclosed precision slip ring assembly for contacts and grounded slip ring



Wide range of primary connection & secondary power/lighting attachments

Selection Guide

5000 Series

Part Number	Volts	Amps	Primary Cable	Secondary Cable Type	Secondary
20 ft. – 5 Amp with 16/12 SOW Cable					
51612-20	600	5	6' Blunt Cable End, SOW	SOW	Blunt Cable End
51610-20	600	5	6' Blunt Cable End, SOW	SOW	Blunt Cable End
20 ft. – 7 Amp with 16/8 SOW Cable					
5168-20	600	7	6' Blunt Cable End, SOW	SOW	Blunt Cable End
20 ft. – 7.5 Amp with 14/12 SOW Cable					
51412-20	600	7.5	6' Blunt Cable End, SOW	SOW	Blunt Cable End
20 ft. – 7.5 Amp with 14/10 SOW Cable					
51410-20	600	7.5	6' Blunt Cable End, SOW	SOW	Blunt Cable End
20 ft. – 8 Amp with 16/6 SOW Cable					
5166-20	600	8	6' Blunt Cable End, SOW	SOW	Blunt Cable End
20 ft. – 8 Amp with 16/4 SOW Cable					
5164-20	600	8	6' Blunt Cable End, SOW	SOW	Blunt Cable End
20 ft. – 10 Amp with 16/3 SOW Cable					
5163-20	600	10	6' Blunt Cable End, SOW	SOW	Blunt Cable End
5163-20-1610CW6P**	600	10	6' Blunt Cable End, SOW	SOW	Industrial Grade 5-15C Connector
20 ft. – 10.5 Amp with 14/8 SOW Cable					
5148-20	600	10.5	6' Blunt Cable End, SOW	SOW	Blunt Cable End
20 ft. – 12 Amp with 14/6 SOW Cable					
5146-20	600	12	6' Blunt Cable End, SOW	SOW	Blunt Cable End
20 ft. – 12 Amp with 14/6 SOW Cable					
5144-20	600	12	6' Blunt Cable End, SOW	SOW	Blunt Cable End
20 ft. – 14 Amp with 12/8 SOW Cable					
5128-20	600	14	6' Blunt Cable End, SOW	SOW	Blunt Cable End
20 ft. – 15 Amp with 14/3 SOW Cable					
5143-20	600	14	6' Blunt Cable End, SOW	SOW	Blunt Cable End
20 ft. – 16 Amp with 12/6 SOW Cable					
5126-20	600	16	6' Blunt Cable End, SOW	SOW	Blunt Cable End
20 ft. – 16 Amp with 12/5 SOW Cable					
5125-20	600	16	6' Blunt Cable End, SOW	SOW	Blunt Cable End

UL & CSA listed, unless noted.

*UL Listed

**Comprised of listed and recognized components

***CSA Listed

Selection Guide

5000 Series

Part Number	Volts	Amps	Primary Cable	Secondary Cable Type	Secondary
20 ft. – 16 Amp with 12/4 SOW Cable					
5124-20	600	16	6' Blunt Cable End, SOW	SOW	Blunt Cable End
5124-20-B20	125	16	6' Blunt Cable End, SOW	SOW	Non-Metallic Outlet Box (6000) w/ (2) 5-20R Dplx. Rcpts.
20 ft. – 20 Amp with 12/3 SOW Cable					
5123-20	600	20	6' Blunt Cable End, SOW	SOW	Blunt Cable End
20 ft. – 20 Amp with 10/6 SOW Cable					
5106-20	600	20	6' Blunt Cable End, SOW	SOW	Blunt Cable End
20 ft. – 20 Amp with 10/4 SOW Cable					
5104-20-1612PWDX	600	20	6' Blunt Cable End, SOW	SOW	Non-Metallic Outlet Box (PWDX) & Wire Mesh w/ (2) 5-20R Dplx. Rcpts.
5104-20	600	20	6' Blunt Cable End, SOW	SOW	Blunt Cable End
20 ft. – 25 Amp with 10/3 SOW Cable					
5103-20	600	25	6' Blunt Cable End, SOW	SOW	Blunt Cable End
30 ft. – 5 Amp with 16/12 SOW Cable					
51612-30	600	5	6' Blunt Cable End, SOW	SOW	Blunt Cable End
30 ft. – 5 Amp with 16/10 SOW Cable					
51610-30	600	5	6' Blunt Cable End, SOW	SOW	Blunt Cable End
30 ft. – 7 Amp with 16/8 SOW Cable					
5168-30	600	7	6' Blunt Cable End, SOW	SOW	Blunt Cable End
30 ft. – 7.5 Amp with 14/10 SOW Cable					
51410-30*	600	7.5	6' Blunt Cable End, SOW	SOW	Blunt Cable End
30 ft. – 8 Amp with 8/8 SOW Cable					
5188-30	600	8	6' Blunt Cable End, SOW	SOW	Blunt Cable End
30 ft. – 8 Amp with 16/6 SOW Cable					
5166-30	600	8	6' Blunt Cable End, SOW	SOW	Blunt Cable End
30 ft. – 8 Amp with 16/4 SOW Cable					
5164-30	600	8	6' Blunt Cable End, SOW	SOW	Blunt Cable End
30 ft. – 10 Amp with 16/3 SOW Cable					
5163-30	600	10	6' Blunt Cable End, SOW	SOW	Blunt Cable End
30 ft. – 10.5 Amp with 14/8 SOW Cable					
5148-30	600	10.5	6' Blunt Cable End, SOW	SOW	Blunt Cable End
30 ft. – 12 Amp with 14/6 SOW Cable					
5146-30	600	12	6' Blunt Cable End, SOW	SOW	Blunt Cable End

UL & CSA listed, unless noted.

*UL Listed

**Comprised of listed and recognized components

***CSA Listed

Selection Guide

5000 Series

Part Number	Volts	Amps	Primary Cable	Secondary Cable Type	Secondary
30 ft. – 12 Amp with 14/4 SOW Cable					
5144-30	600	12	6' Blunt Cable End, SOW	SOW	Blunt Cable End
30 ft. – 14 Amp with 12/8 SOW Cable					
5128-30	600	14	6' Blunt Cable End, SOW	SOW	Blunt Cable End
30 ft. – 15 Amp with 14/3 SOW Cable					
5143-30	600	15	6' Blunt Cable End, SOW	SOW	Blunt Cable End
30 ft. – 15 Amp with 10/3 SOW Cable					
5103-30-B**	600	15	6' Blunt Cable End, SOW	SOW	Non-Metallic Outlet Box (6000) w/ (2) 5-15R Dplx. Rcpts.
30 ft. – 16 Amp with 12/6 SOW Cable					
5126-30	600	16	6' Blunt Cable End, SOW	SOW	Blunt Cable End
30 ft. – 16 Amp with 12/5 SOW Cable					
5125-30	600	16	6' Blunt Cable End, SOW	SOW	Blunt Cable End
30 ft. – 16 Amp with 12/4 SOW Cable					
5124-30	600	16	6' Blunt Cable End, SOW	SOW	Blunt Cable End
30 ft. – 20 Amp with 12/3 SOW Cable					
5123-30	600	20	6' Blunt Cable End, SOW	SOW	Blunt Cable End
30 ft. – 20 Amp with 10/6 SOW Cable					
5106-30	600	20	6' Blunt Cable End, SOW	SOW	Blunt Cable End
30 ft. – 20 Amp with 10/5 SOW Cable					
5105-30	600	20	6' Blunt Cable End, SOW	SOW	Blunt Cable End
30 ft. – 20 Amp with 10/4 SOW Cable					
5104-30	600	20	6' Blunt Cable End, SOW	SOW	Blunt Cable End
30 ft. – 20 Amp with 12/3 SOW Cable					
5123-30-1612CG**	600	20	6' Blunt Cable End, SOW	SOW	Industrial Grade 5-20C Connector
5123-30-BG-20**	600	20	6' Blunt Cable End, SOW	SOW	Non-Metallic Outlet Box (6000) w/ (1) 5-20 GFCI Duplex & (1) 5-20 Duplex
5123-30-B**	600	20	6' Blunt Cable End, SOW	SOW	Non-Metallic Outlet Box (6000) w/ (2) 5-15R Dplx. Rcpts.
5123-30-1612PWDX**	600	20	6' Blunt Cable End, SOW	SOW	Non-Metallic Outlet Box (PWDX) & Wire Mesh w/ (2) 5-20R Dplx. Rcpts.
30 ft. – 25 Amp with 10/3 SOW Cable					
5103-30	600	25	6' Blunt Cable End, SOW	SOW	Blunt Cable End

UL & CSA listed, unless noted.

*UL Listed

**Comprised of listed and recognized components

***CSA Listed

Selection Guide

5000 Series

Part Number	Volts	Amps	Primary Cable	Secondary Cable Type	Secondary
40 ft. – 5 Amp with 16/12 SOW Cable					
51612-40	600	5	6' Blunt Cable End, SOW	SOW	Blunt Cable End
40 ft. – 5 Amp with 16/10 SOW Cable					
51610-40	600	5	6' Blunt Cable End, SOW	SOW	Blunt Cable End
40 ft. – 7 Amp with 16/8 SOW Cable					
5168-40	600	7	6' Blunt Cable End, SOW	SOW	Blunt Cable End
40 ft. – 8 Amp with 16/6 SOW Cable					
5166-40	600	8	6' Blunt Cable End, SOW	SOW	Blunt Cable End
40 ft. – 8 Amp with 16/4 SOW Cable					
5164-40	600	8	6' Blunt Cable End, SOW	SOW	Blunt Cable End
40 ft. – 10 Amp with 12/3 SOW Cable					
5123-40	600	10	6' Blunt Cable End, SOW	SOW	Blunt Cable End
40 ft. – 12 Amp with 14/6 SOW Cable					
5146-40	600	12	6' Blunt Cable End, SOW	SOW	Blunt Cable End
40 ft. – 12 Amp with 14/4 SOW Cable					
5144-40	600	12	6' Blunt Cable End, SOW	SOW	Blunt Cable End
40 ft. – 14 Amp with 12/8 SOW Cable					
5128-40	600	14	6' Blunt Cable End, SOW	SOW	Blunt Cable End
40 ft. – 15 Amp with 14/3 SOW Cable					
5143-40	600	15	6' Blunt Cable End, SOW	SOW	Blunt Cable End
5143-40-HSS**	125	15	6' Blunt Cable End, SOW	SOW	Handlamp (944-RS) w/ 5-15R, on/off switch & (104-R) Metal Guard

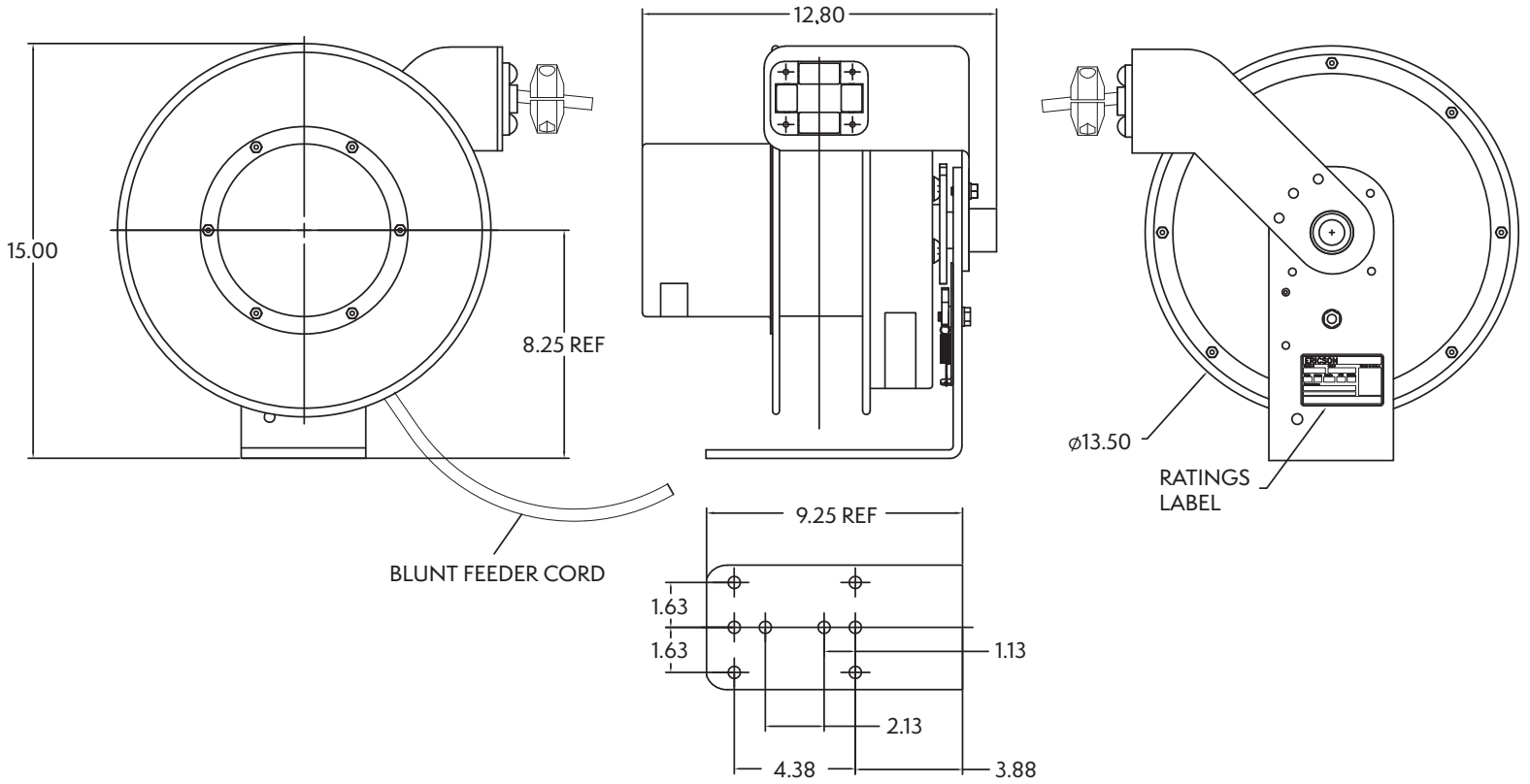
UL & CSA listed, unless noted.

*UL Listed

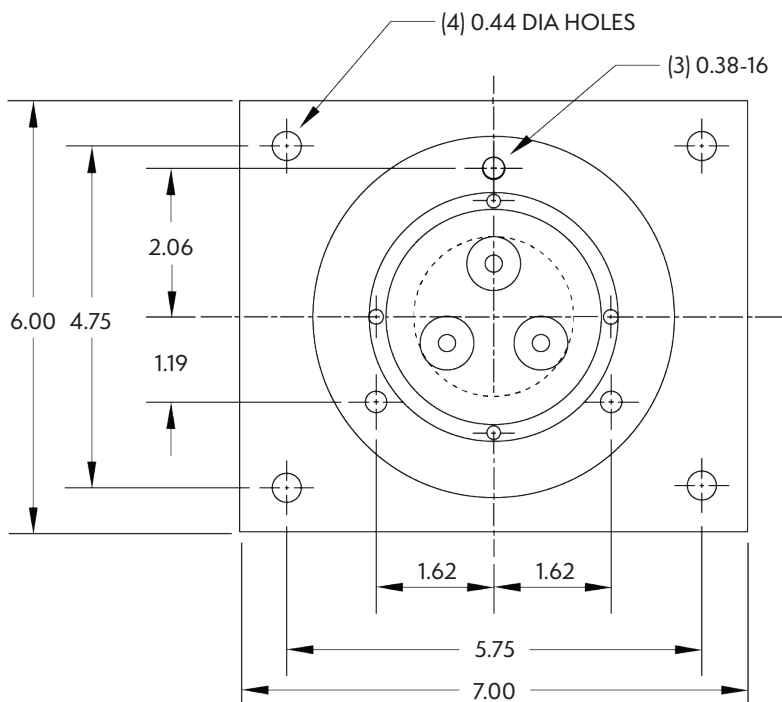
**Comprised of listed and recognized components

***CSA Listed

5000 Series, Dimensions



Pivot Base, PB-45



6000/7000 Series

Industrial Grade Cord Reels



Industry Leading Features:

- cULus listed for both US and Canada
- Made in USA
- Ratings through 35A-150A
 - 250V: 4 or more conductors
 - 600V: 1-4 conductors
- Cable Ranges:
 - SOOW-A
 - Type W
 - Type G-GC
- Available with and without feeder cable
- Operating Temperature Range: -22°F to 86°F (-30°C to 30°C)
- Designed for indoor and outdoor use
- Ratchet style return
- Easy ratcheted lock-out for constant tension and return
- Adjustable guide arm with 12 positions for easy payout positioning
- Rugged, all steel construction
- Yellow powder coat finish standard
- Sealed, lifetime lubricated spring motor canister for easy and safe spring replacement
- NEMA 4 enclosed precision slip ring assembly for contacts and grounded slip ring
- 2-piece roller guide can be repositioned to 4 different locations
- 4-roller guides for direct or lateral pull-outs
- Adjustable ball stop included in 3 & 4 conductor reels, other styles optional
- Pivot base available for swivel applications
- Wide range of primary connection and secondary power and lighting attachments



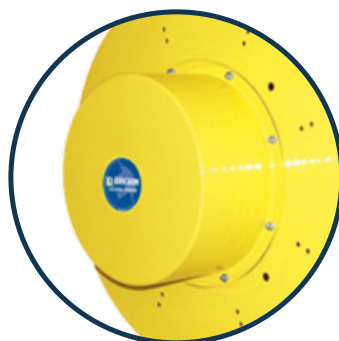
Applications:

- Utility trucks
- Indoor and outdoor vehicle heater or charging power
- Emergency vehicle power & lighting
- Welding applications
- Large cable-end accessories
- Aviation hangars
- Class A-C overhead cranes/hoists
- Automated material handling
- High amperage, multi-circuit power
- Truck body power
- Worksite elevators & hoists

Unique Features:



2-piece roller guide can be repositioned to 4 different locations



Sealed, lifetime lubricated spring motor canister for easy and safe spring replacement



Pivot base available for swivel applications



Wide range of primary connection & secondary power/lighting attachments

Selection Guide

6000 Series

Part Number	Volts	Amps	Primary Cable	Secondary Cable Type	Secondary
20 ft. – 40 Amp with 8/4 SOW Cable					
6084-20	600	40	1" NPT Fem. Feeder Hub for Field Installation to Slip Ring	Type W	Blunt Cable End
20 ft. – 45 Amp with 8/3 SOW Cable					
6083-20	600	45	1" NPT Fem. Feeder Hub for Field Installation to Slip Ring	Type W	Blunt Cable End
30 ft. – 40 Amp with 8/4 SOW Cable					
6084-30	600	40	1" NPT Fem. Feeder Hub for Field Installation to Slip Ring	Type W	Blunt Cable End
30 ft. – 45 Amp with 8/3 SOW Cable					
6083-30	600	45	1" NPT Fem. Feeder Hub for Field Installation to Slip Ring	Type W	Blunt Cable End
30 ft. – 45 Amp with 6/4 SOW Cable					
6064-30	600	25	1" NPT Fem. Feeder Hub for Field Installation to Slip Ring	Type W	Blunt Cable End
30 ft. – 50 Amp with 6/3 SOW Cable					
6063-30	600	50	1" NPT Fem. Feeder Hub for Field Installation to Slip Ring	Type W	Blunt Cable End
40 ft. – 5 Amp with 16/20 SOW Cable					
61620-40	600	5	1" NPT Fem. Feeder Hub for Field Installation to Slip Ring	SOW	Blunt Cable End
40 ft. – 35 Amp with 8/4 SOW Cable					
6084-40	600	35	1" NPT Fem. Feeder Hub for Field Installation to Slip Ring	Type W	Blunt Cable End
40 ft. – 45 Amp with 8/3 SOW Cable					
6083-40	600	45	1" NPT Fem. Feeder Hub for Field Installation to Slip Ring	Type W	Blunt Cable End
50 ft. – 14 Amp with 10/5 SOW Cable					
6105-50	600	14	1" NPT Fem. Feeder Hub for Field Installation to Slip Ring	SOW	Blunt Cable End
50 ft. – 14 Amp with 10/4 SOW Cable					
6104-50	600	14	1" NPT Fem. Feeder Hub for Field Installation to Slip Ring	SOW	Blunt Cable End
50 ft. – 35 Amp with 8/4 SOW Cable					
6084-50	600	35	1" NPT Fem. Feeder Hub for Field Installation to Slip Ring	Type W	Blunt Cable End
50 ft. – 40 Amp with 8/3 SOW Cable					
6083-50	600	40	1" NPT Fem. Feeder Hub for Field Installation to Slip Ring	Type W	Blunt Cable End
60 ft. – 10.5 Amp with 12/8 SOW Cable					
6128-60	600	10.5	1" NPT Fem. Feeder Hub for Field Installation to Slip Ring	SOW	Blunt Cable End
60 ft. – 14 Amp with 10/5 SOW Cable					
6105-60	600	14	1" NPT Fem. Feeder Hub for Field Installation to Slip Ring	SOW	Blunt Cable End

cULus Listed, unless noted.

**Comprised of listed and recognized components

***CSA Listed

Selection Guide

6000 Series

Part Number	Volts	Amps	Primary Cable	Secondary Cable Type	Secondary
60 ft. – 18.5 Amp with 10/3 SOW Cable					
6103-60	600	18.5	1" NPT Fem. Feeder Hub for Field Installation to Slip Ring	SOW	Blunt Cable End
70 ft. – 6.5 Amp with 16/4 SOW Cable					
6164-70	600	6.5	1" NPT Fem. Feeder Hub for Field Installation to Slip Ring	SOW	Blunt Cable End
70 ft. – 9 Amp with 14/4 SOW Cable					
6144-70	600	9	1" NPT Fem. Feeder Hub for Field Installation to Slip Ring	SOW	Blunt Cable End
70 ft. – 12 Amp with 14/3 SOW Cable					
6143-70	600	12	1" NPT Fem. Feeder Hub for Field Installation to Slip Ring	SOW	Blunt Cable End
6143-70-BG**	125	12	1" NPT Fem. Feeder Hub for Field Installation to Slip Ring	SOW	Non-Metallic Outlet Box w/ (1) 5-15 GFCI Dplx. & (1) 5-15 Dplx.
70 ft. – 14 Amp with 10/5 SOW Cable					
6105-70	600	14	1" NPT Fem. Feeder Hub for Field Installation to Slip Ring	SOW	Blunt Cable End
70 ft. – 14 Amp with 10/4 SOW Cable					
6104-70	600	14	1" NPT Fem. Feeder Hub for Field Installation to Slip Ring	SOW	Blunt Cable End
70 ft. – 16 Amp with 12/4 SOW Cable					
6124-70	600	16	1" NPT Fem. Feeder Hub for Field Installation to Slip Ring	SOW	Blunt Cable End
70 ft. – 16 Amp with 12/3 SOW Cable					
6123-70	600	16	1" NPT Fem. Feeder Hub for Field Installation to Slip Ring	SOW	Blunt Cable End
6123-70-BG**	125	16	1" NPT Fem. Feeder Hub for Field Installation to Slip Ring	SOW	Non-Metallic Outlet Box w/ (1) 5-20 GFCI Dplx. & (1) 5-20 Dplx.
70 ft. – 18.5 Amp with 10/3 SOW Cable					
6103-70	600	18.5	1" NPT Fem. Feeder Hub for Field Installation to Slip Ring	SOW	Blunt Cable End
80 ft. – 6.5 Amp with 16/4 SOW Cable					
6164-80	600	6.5	1" NPT Fem. Feeder Hub for Field Installation to Slip Ring	SOW	Blunt Cable End
80 ft. – 8 Amp with 16/3 SOW Cable					
6163-80	600	8	1" NPT Fem. Feeder Hub for Field Installation to Slip Ring	SOW	Blunt Cable End
80 ft. – 9 Amp with 14/4 SOW Cable					
6144-80	600	9	1" NPT Fem. Feeder Hub for Field Installation to Slip Ring	SOW	Blunt Cable End
80 ft. – 14 Amp with 10/4 SOW Cable					
6104-80	600	14	1" NPT Fem. Feeder Hub for Field Installation to Slip Ring	SOW	Blunt Cable End
80 ft. – 15 Amp with 12/3 SOW Cable					
6123-80-1612PWDX**	125	15	1" NPT Fem. Feeder Hub for Field Installation to Slip Ring	SOW	Non-Metallic Outlet Box (PWDX) w/ (1) 5-20 Dplx. Rcpts.
80 ft. – 16 Amp with 12/4 SOW Cable					
6124-80	600	16	1" NPT Fem. Feeder Hub for Field Installation to Slip Ring	SOW	Blunt Cable End

cULus Listed, unless noted.

**Comprised of listed and recognized components

Selection Guide

6000 Series

Part Number	Volts	Amps	Primary Cable	Secondary Cable Type	Secondary
80 ft. – 16 Amp with 12/3 SOW Cable					
6123-80	600	16	1" NPT Fem. Feeder Hub for Field Installation to Slip Ring	SOW	Blunt Cable End
90 ft. – 6.5 Amp with 16/4 SOW Cable					
6164-90	600	6.5	1" NPT Fem. Feeder Hub for Field Installation to Slip Ring	SOW	Blunt Cable End
90 ft. – 8 Amp with 16/3 SOW Cable					
6163-90	600	8	1" NPT Fem. Feeder Hub for Field Installation to Slip Ring	SOW	Blunt Cable End
90 ft. – 9 Amp with 14/4 SOW Cable					
6144-90	600	9	1" NPT Fem. Feeder Hub for Field Installation to Slip Ring	SOW	Blunt Cable End
90 ft. – 12 Amp with 14/3 SOW Cable					
6143-90	600	12	1" NPT Fem. Feeder Hub for Field Installation to Slip Ring	SOW	Blunt Cable End
90 ft. – 14 Amp with 10/4 SOW Cable					
6104-90	600	14	1" NPT Fem. Feeder Hub for Field Installation to Slip Ring	SOW	Blunt Cable End
90 ft. – 16 Amp with 12/4 SOW Cable					
6124-90	600	16	1" NPT Fem. Feeder Hub for Field Installation to Slip Ring	SOW	Blunt Cable End
90 ft. – 16 Amp with 12/3 SOW Cable					
6123-90	600	16	1" NPT Fem. Feeder Hub for Field Installation to Slip Ring	SOW	Blunt Cable End
90 ft. – 18.5 Amp with 10/3 SOW Cable					
6103-90	600	18.5	1" NPT Fem. Feeder Hub for Field Installation to Slip Ring	SOW	Blunt Cable End
100 ft. – 6.5 Amp with 16/4 SOW Cable					
6164-100	600	6.5	1" NPT Fem. Feeder Hub for Field Installation to Slip Ring	SOW	Blunt Cable End
100 ft. – 8 Amp with 16/3 SOW Cable					
6163-100	600	8	1" NPT Fem. Feeder Hub for Field Installation to Slip Ring	SOW	Blunt Cable End
100 ft. – 9 Amp with 14/4 SOW Cable					
6144-100	600	9	1" NPT Fem. Feeder Hub for Field Installation to Slip Ring	SOW	Blunt Cable End
100 ft. – 12 Amp with 14/3 SOW Cable					
6143-100	600	12	1" NPT Fem. Feeder Hub for Field Installation to Slip Ring	SOW	Blunt Cable End
100 ft. – 14 Amp with 10/4 SOW Cable					
6104-100	600	14	1" NPT Fem. Feeder Hub for Field Installation to Slip Ring	SOW	Blunt Cable End
100 ft. – 15 Amp with 12/3 SOW Cable					
6123-100-B**	125	15	1" NPT Fem. Feeder Hub for Field Installation to Slip Ring	SOW	Blunt Cable End
100 ft. – 16 Amp with 12/4 SOW Cable					
6124-100	600	16	1" NPT Fem. Feeder Hub for Field Installation to Slip Ring	SOW	Blunt Cable End

cULus Listed, unless noted.

**Comprised of listed and recognized components

Selection Guide

6000 Series

Part Number	Volts	Amps	Primary Cable	Secondary Cable Type	Secondary
100 ft. – 16 Amp with 14/3 SOW Cable					
6123-100	600	16	1" NPT Fem. Feeder Hub for Field Installation to Slip Ring	SOW	Blunt Cable End
6123-100-1612PWDX**	600	16	1" NPT Fem. Feeder Hub for Field Installation to Slip Ring	SOW	Non-Metallic Outlet Box (PWDX) w/ (1) 5-20 Duplex
100 ft. – 18.5 Amp with 10/3 SOW Cable					
6103-100	600	18.5	1" NPT Fem. Feeder Hub for Field Installation to Slip Ring	SOW	Blunt Cable End
125 ft. – 6 Amp with 16/4 SOW Cable					
6164-125	600	6	1" NPT Fem. Feeder Hub for Field Installation to Slip Ring	SOW	Blunt Cable End
125 ft. – 7 Amp with 16/3 SOW Cable					
6163-125	600	7	1" NPT Fem. Feeder Hub for Field Installation to Slip Ring	SOW	Blunt Cable End
125 ft. – 10.5 Amp with 14/3 SOW Cable					
6143-125	600	10.5	1" NPT Fem. Feeder Hub for Field Installation to Slip Ring	SOW	Blunt Cable End
150 ft. – 7 Amp with 16/3 SOW Cable					
6163-150	600	7	1" NPT Fem. Feeder Hub for Field Installation to Slip Ring	SOW	Blunt Cable End

cULus Listed, unless noted.

**Comprised of listed and recognized components

Selection Guide

7000 Series

Part Number	Volts	Amps	Primary Cable	Secondary Cable Type	Secondary
30 ft. – 75 Amp with 4/3 Type W Cable					
7043-30	600	75	1" NPT Fem. Feeder Hub for Field Installation to Slip Ring	Type W	Blunt Cable End
40 ft. – 50 Amp with 6/5 Type W Cable					
7065-40**	600	50	1" NPT Fem. Feeder Hub for Field Installation to Slip Ring	Type W	Blunt Cable End
50 ft. – 40 Amp with 6/4 Type W Cable					
7064-50	600	40	1" NPT Fem. Feeder Hub for Field Installation to Slip Ring	Type W	Blunt Cable End
50 ft. – 65 Amp with 4/3 Type W Cable					
7043-50	600	65	1" NPT Fem. Feeder Hub for Field Installation to Slip Ring	Type W	Blunt Cable End
60 ft. – 30 Amp with 8/4 Type W Cable					
7084-60	600	30	1" NPT Fem. Feeder Hub for Field Installation to Slip Ring	Type W	Blunt Cable End
70 ft. – 30 Amp with 8/4 Type W Cable					
7084-70	600	30	1" NPT Fem. Feeder Hub for Field Installation to Slip Ring	Type W	Blunt Cable End

cULus Listed, unless noted.

**Comprised of listed and recognized components

Selection Guide

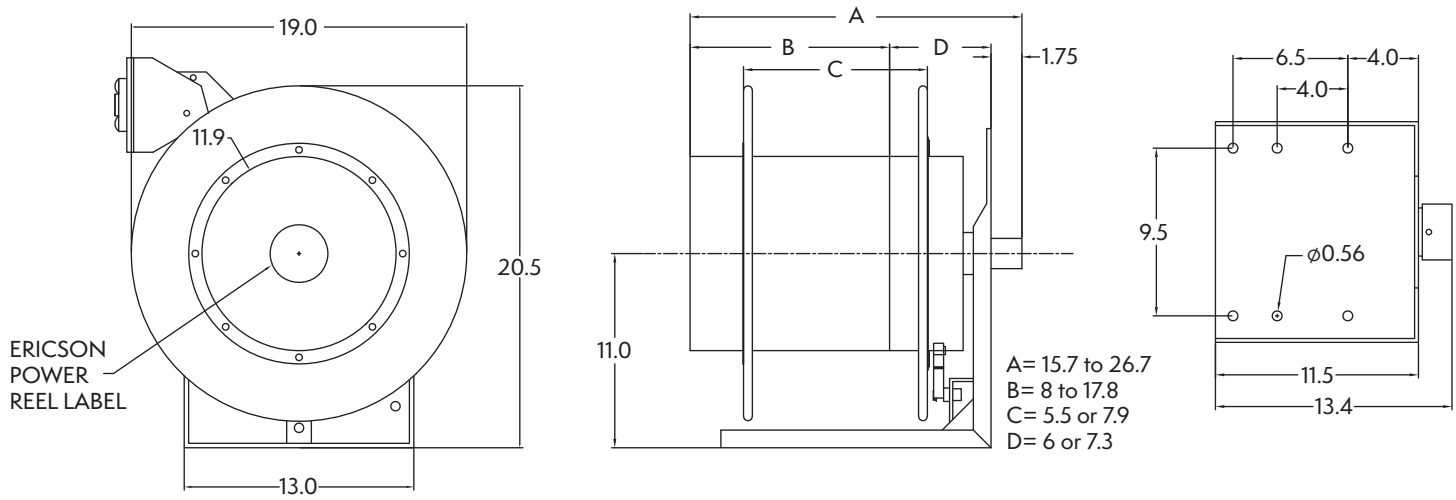
7000 Series

Part Number	Volts	Amps	Primary Cable	Secondary Cable Type	Secondary
70 ft. – 42 Amp with 6/3 Type W Cable					
7063-70	600	42	1" NPT Fem. Feeder Hub for Field Installation to Slip Ring	Type W	Blunt Cable End
80 ft. – 35 Amp with 8/3 Type W Cable					
7083-80**	600	35	1" NPT Fem. Feeder Hub for Field Installation to Slip Ring	Type W	Blunt Cable End
125 ft. – 8 Amp with 14/4 SOW Cable					
7144-125	600	8	1" NPT Fem. Feeder Hub for Field Installation to Slip Ring	SOW	Blunt Cable End
125 ft. – 13 Amp with 10/4 SOW Cable					
7104-125	600	13	1" NPT Fem. Feeder Hub for Field Installation to Slip Ring	SOW	Blunt Cable End
125 ft. – 14 Amp with 12/3 SOW Cable					
7123-125	600	14	1" NPT Fem. Feeder Hub for Field Installation to Slip Ring	SOW	Blunt Cable End
125 ft. – 14 Amp with 12/4 SOW Cable					
7124-125	600	14	1" NPT Fem. Feeder Hub for Field Installation to Slip Ring	SOW	Blunt Cable End
125 ft. – 16 Amp with 10/3 SOW Cable					
7103-125	600	16	1" NPT Fem. Feeder Hub for Field Installation to Slip Ring	SOW	Blunt Cable End
150 ft. – 5.5 Amp with 16/4 SOW Cable					
7164-150	600	5.5	1" NPT Fem. Feeder Hub for Field Installation to Slip Ring	SOW	Blunt Cable End
150 ft. – 8 Amp with 14/4 SOW Cable					
7144-150	600	8	1" NPT Fem. Feeder Hub for Field Installation to Slip Ring	SOW	Blunt Cable End
150 ft. – 10.5 Amp with 14/3 SOW Cable					
7143-150	600	10.5	1" NPT Fem. Feeder Hub for Field Installation to Slip Ring	SOW	Blunt Cable End
150 ft. – 14 Amp with 12/3 SOW Cable					
7123-150	600	14	1" NPT Fem. Feeder Hub for Field Installation to Slip Ring	SOW	Blunt Cable End
7123-150-BG20**	125	14	1" NPT Fem. Feeder Hub for Field Installation to Slip Ring	SOW	Non-Metallic Outlet Box w/ (1) 5-20 GFCI Duplex & (1) 5-20 Duplex

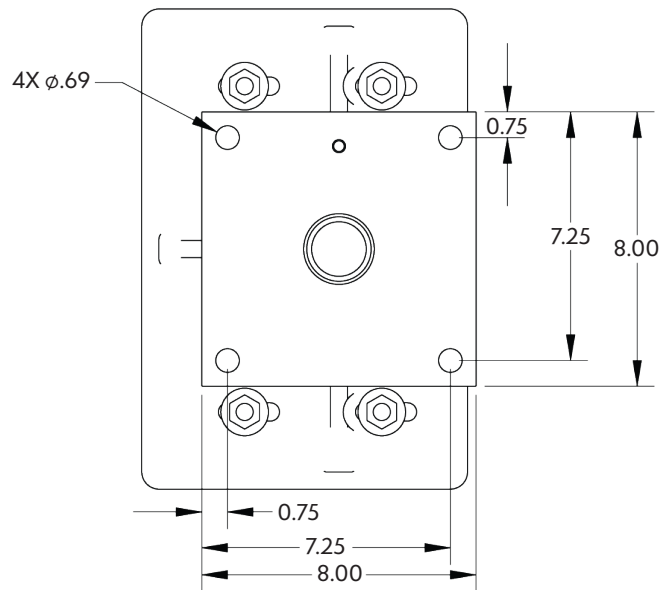
cULus Listed, unless noted.

**Comprised of listed and recognized components

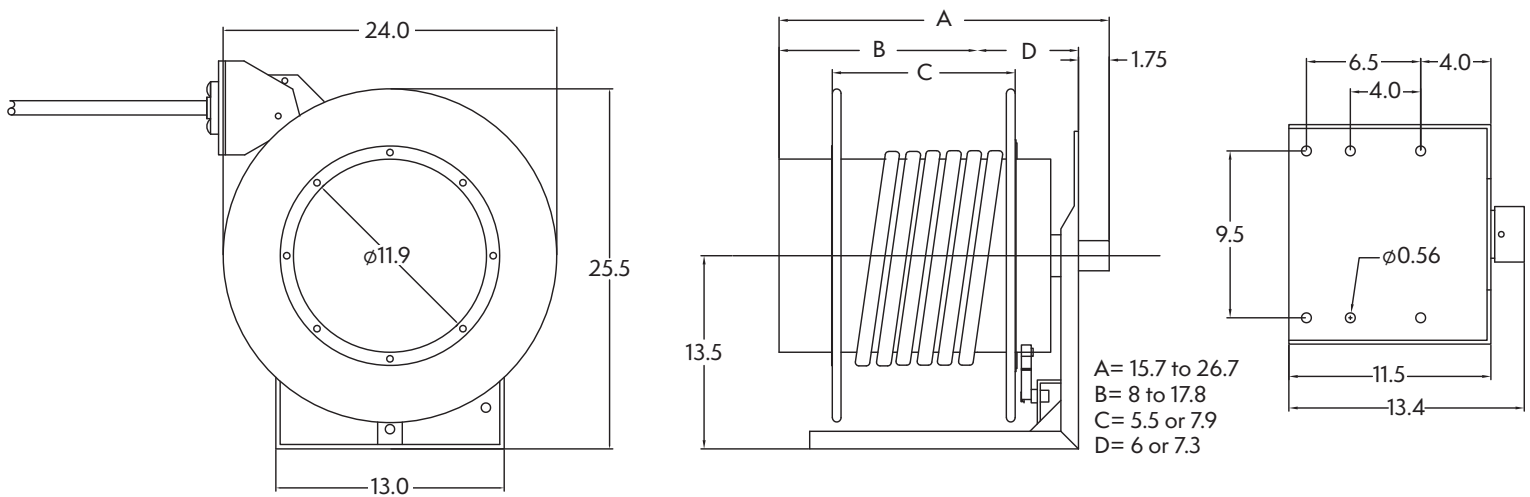
6000 Series, Dimensions



PB-67 Dimensions



7000 Series, Dimensions

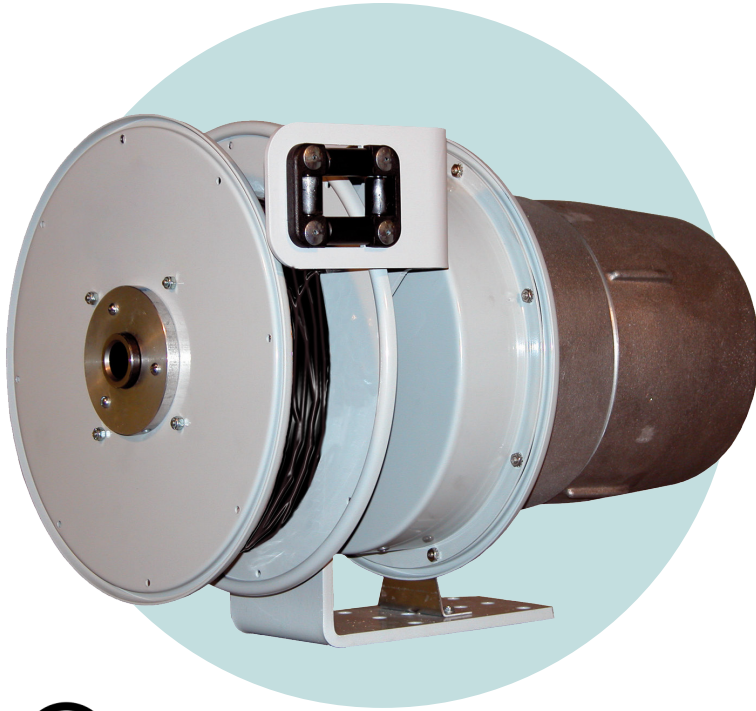


8000 Series

Hazardous Location Cord Reels

Industry Leading Features:

- UL 508C Table 36.1 / NEC Standards
- Made in USA
- Ratings through 35A
 - 250V: 5-12 conductors
 - 600V: 1-4 conductors
- SOW-A cable on all reels
- 6' feeder cable provided
- Operating Temperature Range: -22°F to 86°F (-30°C to 30°C)
- Designed for indoor and outdoor use
- Spring activated Ratchet
- Easy ratched lock-out for constant tension and return
- Adjustable guide arm with 12 positions for easy payout positioning
- Rugged, fabricated steel and cast aluminum construction
- Gray epoxy finish on steel parts
- Threaded cast aluminum slip ring enclosure
- 4-roller guides for direct or lateral pull-out and return to minimize cable stress
- Adjustable ball stop included in 3 & 4 conductor reels
- Pivot base available for swivel applications



Hazardous Location Rating:

- Class I Division 1, Groups C & D (flammable gasses or vapors)
- Class II Division 1, Groups E, F, & G (combustible dusts)
- Class III Division 1 (easily-ignitable fibers or flyings)
- Class I Zone 1: AEx d IIB, EX d IIB
- Conforms to NEMA 9 and NEMA 4 (IP56) standards

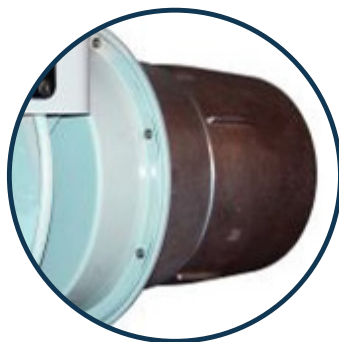
Applications:

- Hazardous location portable power & lighting
- Hazardous location stretch & retrieve
- Mining applications – coal tippers
- Hazardous location man-lifts & conveyors
- Conveyor control applications
- Hazardous automated material handling
- Grain elevator applications
- Refinery applications
- High-power, multi-circuit applications

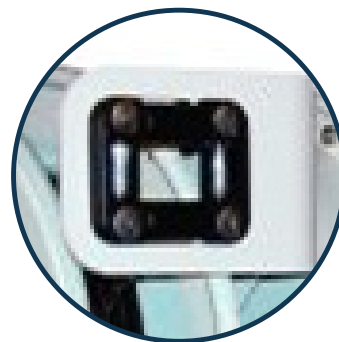
Unique Features:



Adjustable guide arm with 12 positions for easy payout positioning



Rugged, fabricated steel & cast aluminum construction



4-roller guides for direct or lateral pull-out and return



Wide range of primary connection & secondary power/lighting attachments

Selection Guide

8000 Series

Part Number	Volts	Amps	Primary Cable	Secondary Cable Type	Secondary
20 ft. – 0.8 Amp with 16/3 SOW Cable					
8163-20-XPI**	125	0.8	6ft. Blunt SOW Feeder Cable	SOW	Haz. Location Handlamp (2600) w/ 11W LED Lamp
20 ft. – 0.8 Amp with 14/3 SOW Cable					
8143-20-XPI**	125	0.8	6ft. Blunt SOW Feeder Cable	SOW	Haz. Location Handlamp (2600) w/ 11W LED Lamp
20 ft. – 8 Amp with 16/4 SOW Cable					
8164-20	600	8	6ft. Blunt SOW Feeder Cable	SOW	Blunt Cable End
20 ft. – 10 Amp with 16/3 SOW Cable					
8163-20	600	10	6ft. Blunt SOW Feeder Cable	SOW	Blunt Cable End
20 ft. – 12 Amp with 14/4 SOW Cable					
8144-20	600	12	6ft. Blunt SOW Feeder Cable	SOW	Blunt Cable End
20 ft. – 15 Amp with 14/3 SOW Cable					
8143-20	600	15	6ft. Blunt SOW Feeder Cable	SOW	Blunt Cable End
30 ft. – 15 Amp with 14/3 SOW Cable					
8143-30	600	15	6ft. Blunt SOW Feeder Cable	SOW	Blunt Cable End
30 ft. – 20 Amp with 12/3 SOW Cable					
8123-30	600	20	6ft. Blunt SOW Feeder Cable	SOW	Blunt Cable End
40 ft. – 0.8 Amp with 16/3 SOW Cable					
8163-40-XPI**	125	0.8	6ft. Blunt SOW Feeder Cable	SOW	Haz. Location Handlamp (2600) w/ 11W LED Lamp
40 ft. – 8 Amp with 16/4 SOW Cable					
8164-40	600	8	6ft. Blunt SOW Feeder Cable	SOW	Blunt Cable End
40 ft. – 10 Amp with 16/3 SOW Cable					
8163-40	600	10	6ft. Blunt SOW Feeder Cable	SOW	Blunt Cable End
40 ft. – 12 Amp with 14/4 SOW Cable					
8144-40	600	12	6ft. Blunt SOW Feeder Cable	SOW	Blunt Cable End
40 ft. – 15 Amp with 14/3 SOW Cable					
8143-40	600	15	6ft. Blunt SOW Feeder Cable	SOW	Blunt Cable End
50 ft. – 0.8 Amp with 16/3 SOW Cable					
8163-50-XPI**	600	0.8	6ft. Blunt SOW Feeder Cable	SOW	Haz. Location Handlamp (2600) w/ 11W LED Lamp
50 ft. – 0.8 Amp with 14/3 SOW Cable					
8143-50-XPI**	600	0.8	6ft. Blunt SOW Feeder Cable	SOW	Haz. Location Handlamp (2600) w/ 11W LED Lamp
50 ft. – 8 Amp with 16/4 SOW Cable					
8164-50	600	8	6ft. Blunt SOW Feeder Cable	SOW	Blunt Cable End
50 ft. – 10 Amp with 16/3 SOW Cable					
8163-50	600	10	6ft. Blunt SOW Feeder Cable	SOW	Blunt Cable End

UL Listed, unless noted.

**Comprised of listed and recognized components

Selection Guide

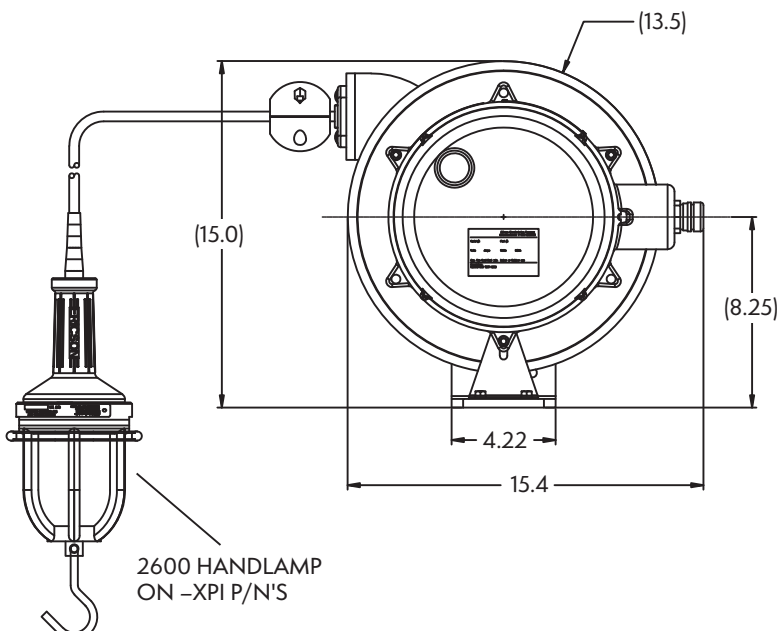
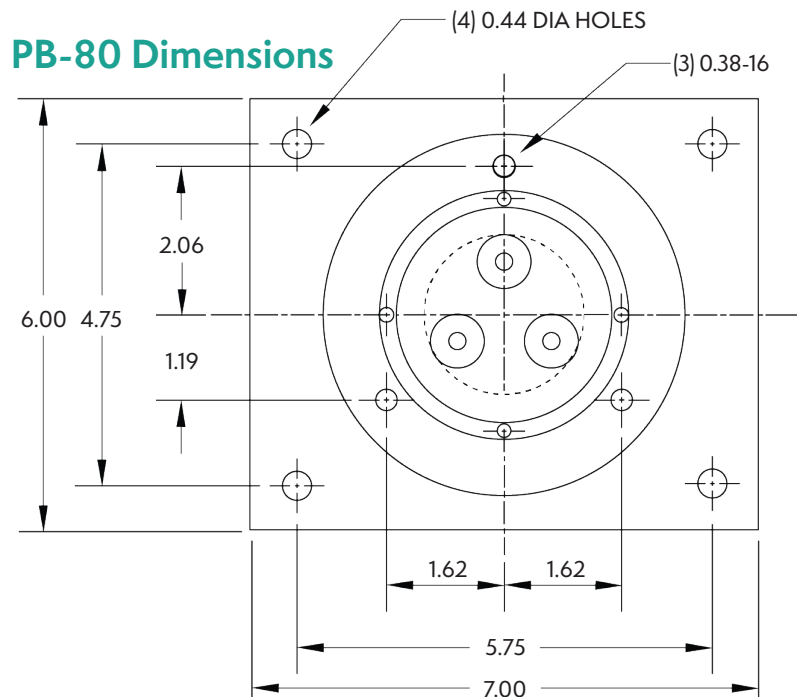
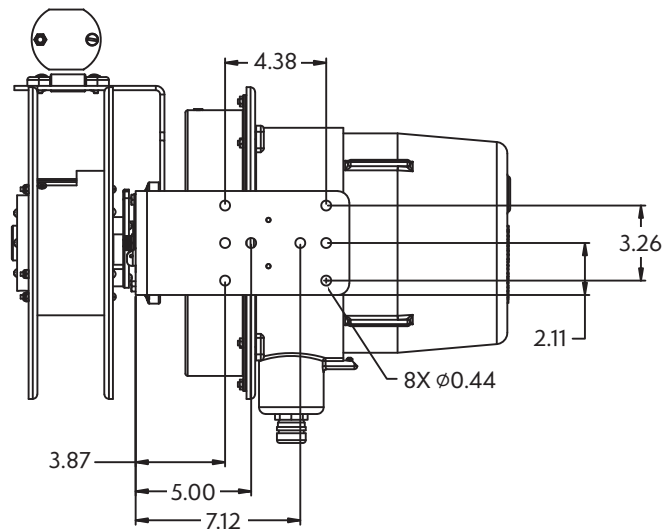
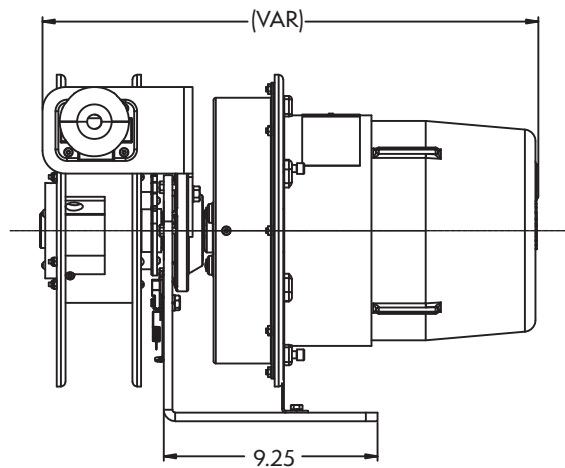
8000 Series

Part Number	Volts	Amps	Primary Cable	Secondary Cable Type	Secondary
50 ft. – 12 Amp with 14/4 SOW Cable					
8144-50	600	12	6ft. Blunt SOW Feeder Cable	SOW	Blunt Cable End
50 ft. – 15 Amp with 14/3 SOW Cable					
8143-50	600	15	6ft. Blunt SOW Feeder Cable	SOW	Blunt Cable End
50 ft. – 16 Amp with 12/4 SOW Cable					
8124-50	600	16	6ft. Blunt SOW Feeder Cable	SOW	Blunt Cable End
80 ft. – 25 Amp with 10/3 SOW Cable					
8103-80	600	25	6ft. Blunt SOW Feeder Cable	SOW	Blunt Cable End
80 ft. – 15 Amp with 14/3 SOW Cable					
8143-80	600	15	6ft. Blunt SOW Feeder Cable	SOW	Blunt Cable End

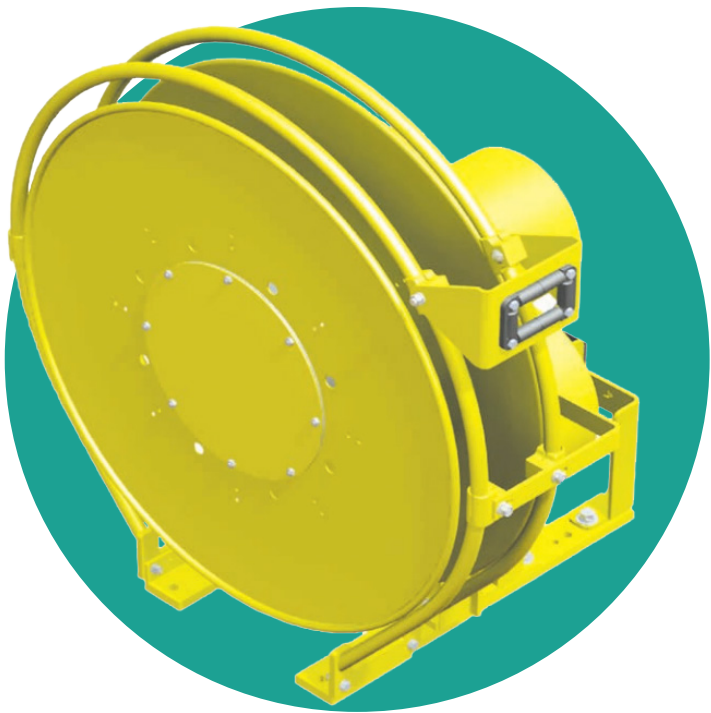
UL Listed, unless noted.

**Comprised of listed and recognized components

8000 Series, Dimensions



9000/10000 Series, Single & Dual Spring Motor Cable Reels



Ericson's 9000 and 1000 series, single and dual spring motor cable reels are designed for rugged applications where larger cable and longer lengths require a spring motor to aid in retracting the cable. This series is engineered to support 16 through 1 AWG cable with up to 36 conductors with lengths up to 200 feet.

Their rugged design is found in the most demanding overhead cranes and hoists, theater lighting, and conveyors and tipper applications.

Industry Leading Features:

- All-steel modular construction with yellow powder coated finish
- NEMA 4 sealed slip ring enclosure
- 345° adjustable, 4-roller guides for direct or lateral pull-out and return to minimize cable stress
- Lifetime lubricated spring motor canister with an exclusive quick change spring feature
- External spring torque adjustment
- Lifting eyes
- Integrated junction box and spool support guard rails



Applications:

- Overhead cranes & hoists
- Theater lighting cables
- High amperage, multi-circuit power applications
- Conveyors & trippers
- Heavy, large cable diameter & conductor applications
- Long cable length applications

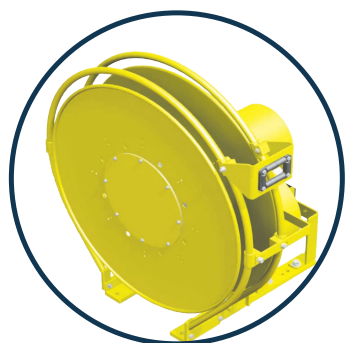
These options have several standard and custom options*

Standard Options:

- Left Hand Rotation
- Spool Lock
- Limit Switch
- Marine Duty
- Pivot Base
- Ratchet
- Reel Brake – (retraction governor)

*Several custom features available – contact Ericson representative at – 1-800-ERICSON

Unique Features:



All-steel modular construction with yellow powder coated finish



Lifetime lubricated spring motor canister with an exclusive quick change spring feature



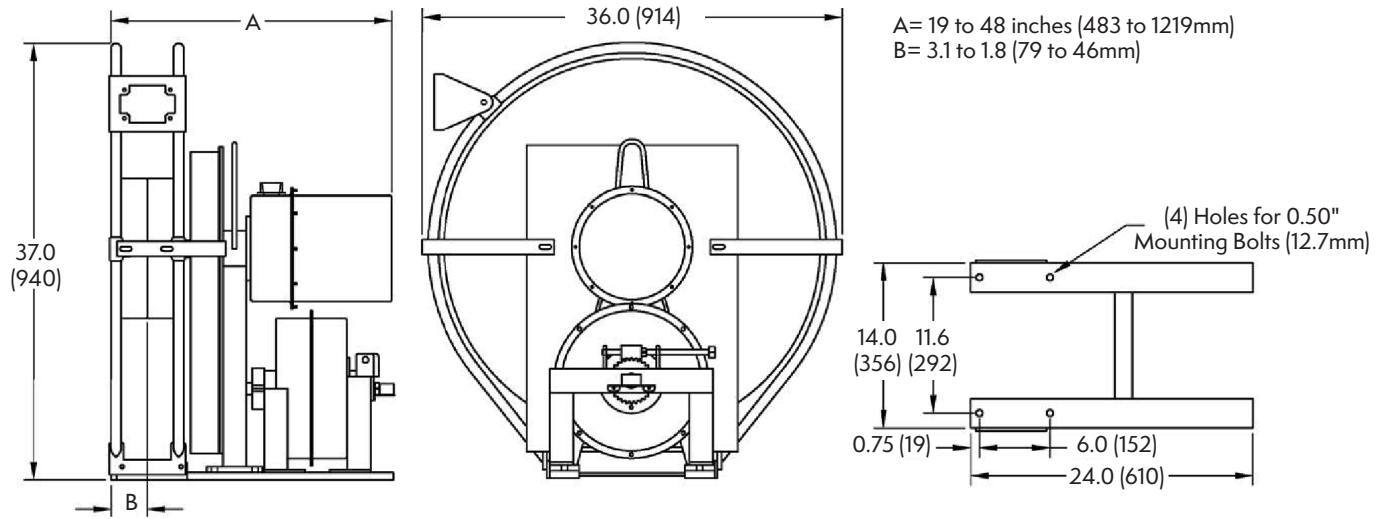
NEMA 4 sealed slip ring enclosure



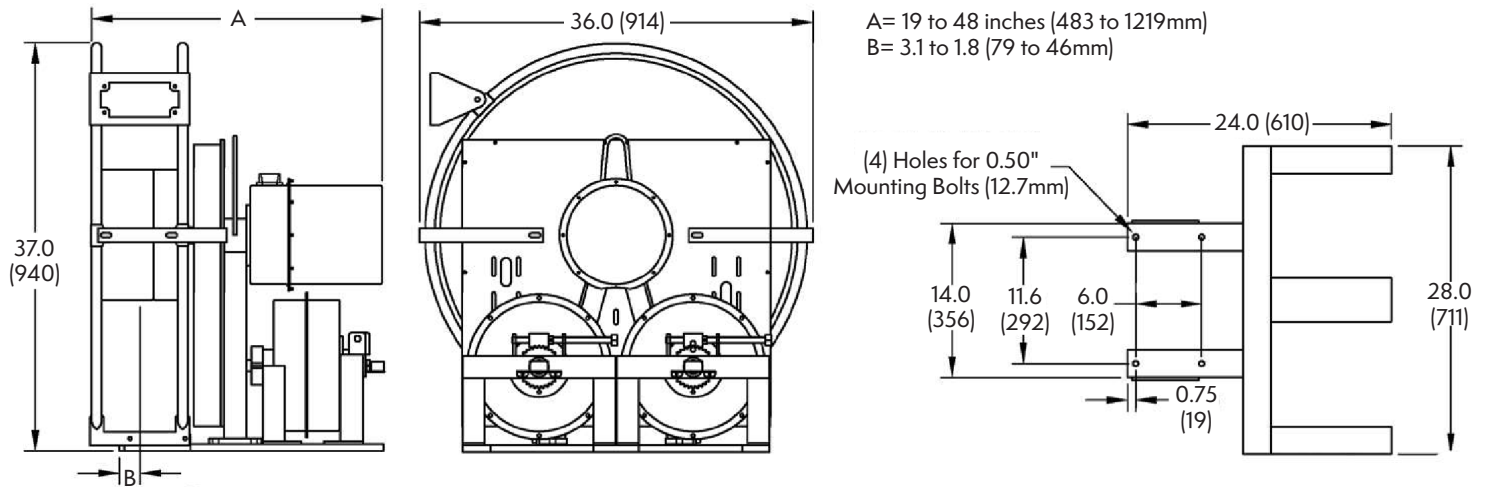
345° adjustable, 4-roller guides for direct or lateral pull-out & return to minimize cable stress

9000/10000 Series, Dimensions

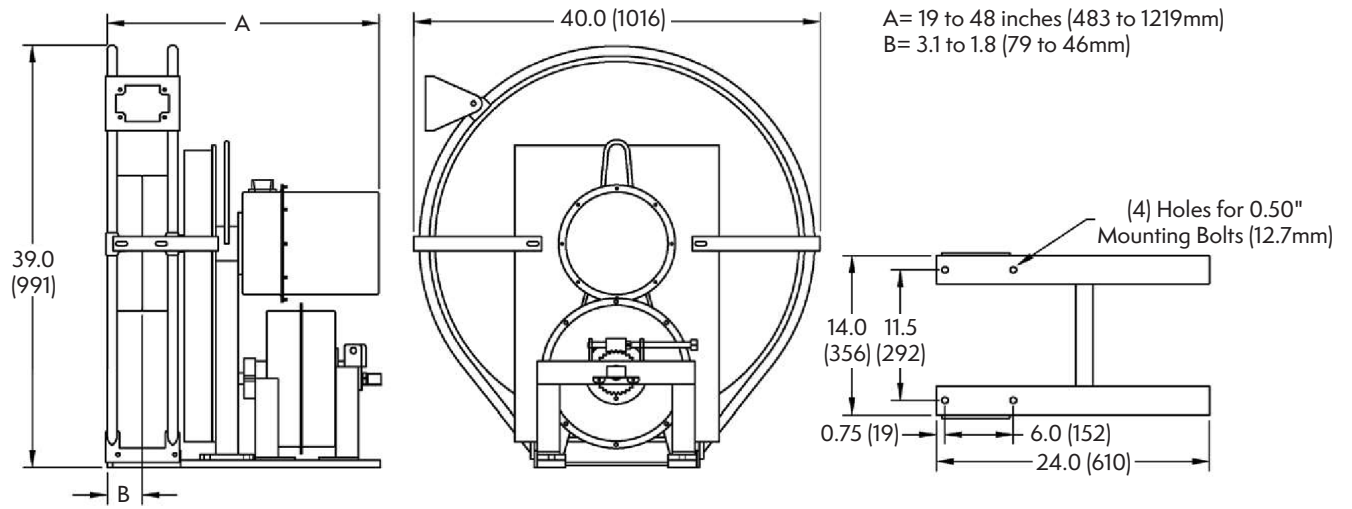
9000, Single Motor



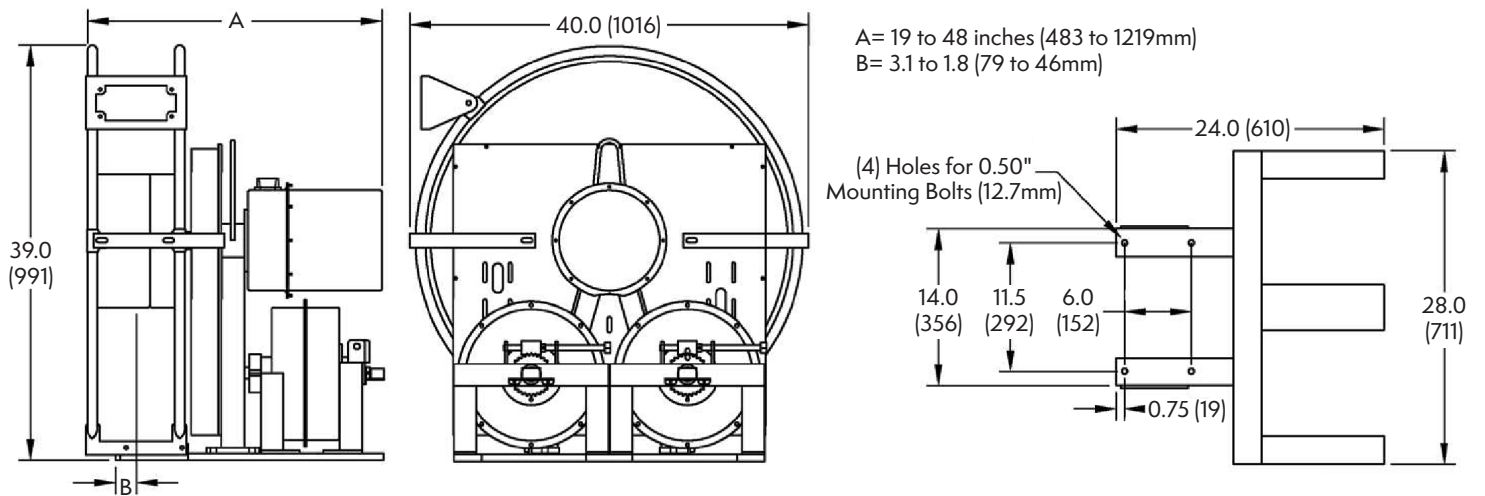
9000, Dual Motor



10000, Single Motor



10000, Dual Motor



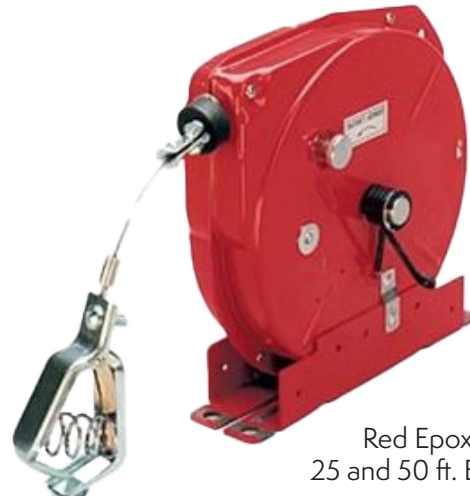
SDR Series

Static Discharge Grounding Reels



Industry Leading Features:

- Built to NEC Standards
- Made in USA
- Aircraft type cable: 3/32" diameter standard steel
- Designed for indoor use
- Ratchet style return
- Rugged, all steel, modular construction
- Compact design
- Mounts in any position with spool perpendicular
- Ratchet and ball stop included
- Red or Blue epoxy coat finish
- External spring torque adjustment
- 100 Amp grounding clamp



Red Epoxy Coat Finish
25 and 50 ft. Enclosed Housing

Applications:

- Fuel tank static grounding
- Maintenance shops
- Airplane static grounding
- Any place where static might build up
- Utility vehicle static grounding and cause safety problems

Unique Features:



Rugged, all steel,
modular construction



Mounts in any position
with spool perpendicular



Ratchet and ball
stop included



100 amp
grounding clamp

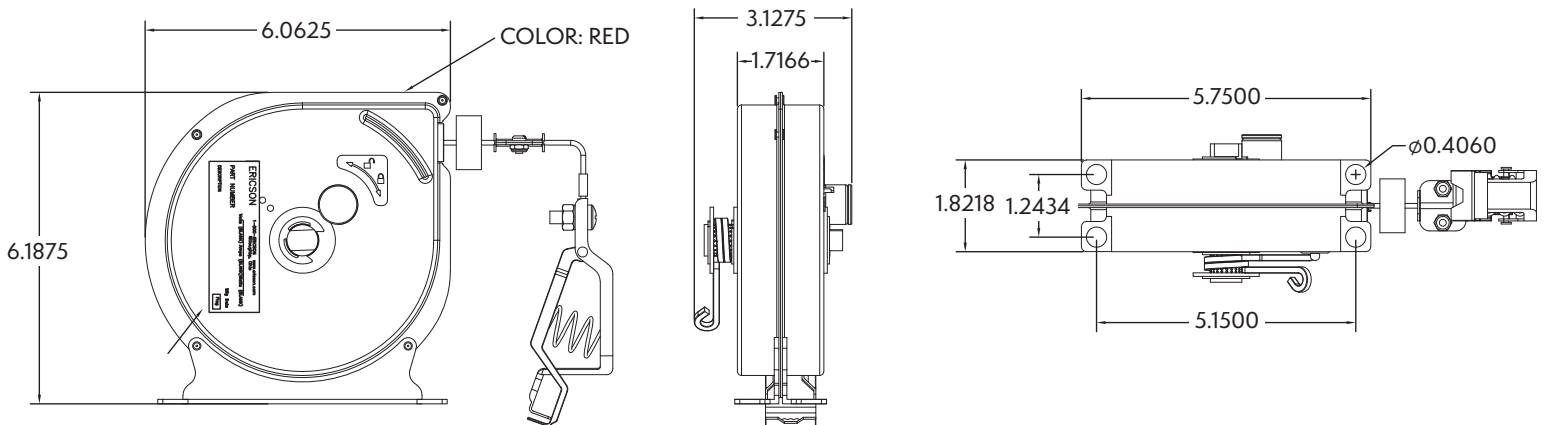
Selection Guide

SDR Series

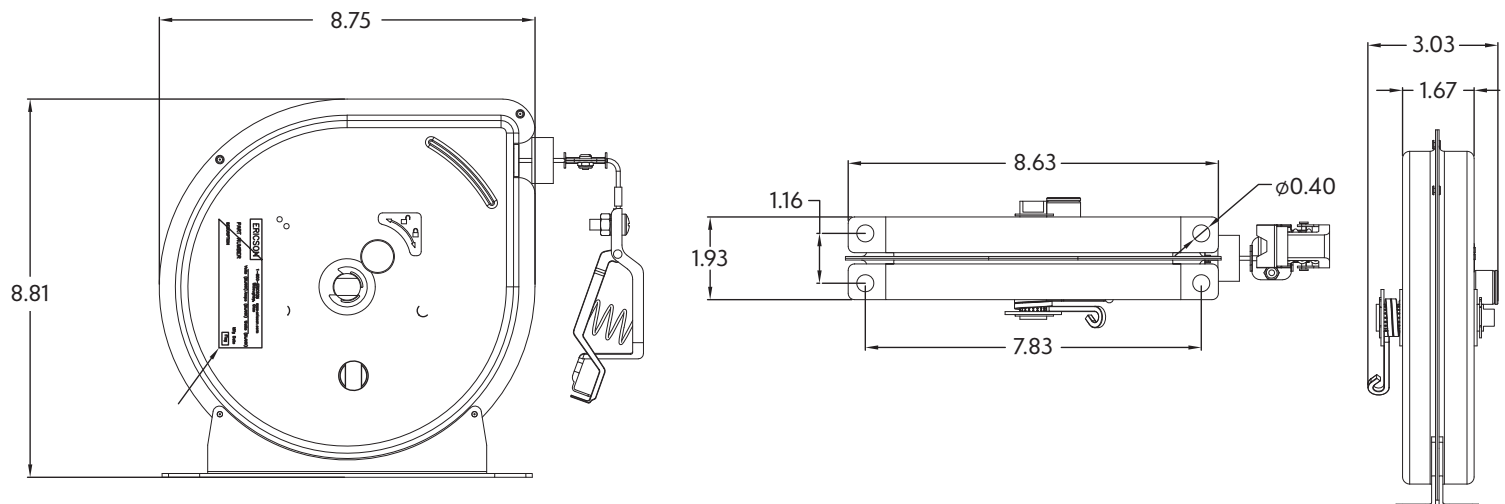
Part Number	Housing Color	Housing Type	Housing Diameter	Cable Type	Clamp
25 ft.					
SDR-25	Red	Enclosed	5.8"	Steel Braid, Uncoated, 3/32" Dia.	Included
50 ft.					
SDR-50	Red	Enclosed	8"	Steel Braid, Uncoated, 3/32" Dia.	Included
SDR-50-EZ	Blue	Open	11"	5/32" Galvanized Steel Cable, Plastic Coated	Included
100 ft.					
SDR-100-EZ	Blue	Open	14.5"	5/32" Galvanized Steel Cable, Plastic Coated	Included

SDR Series, Dimensions

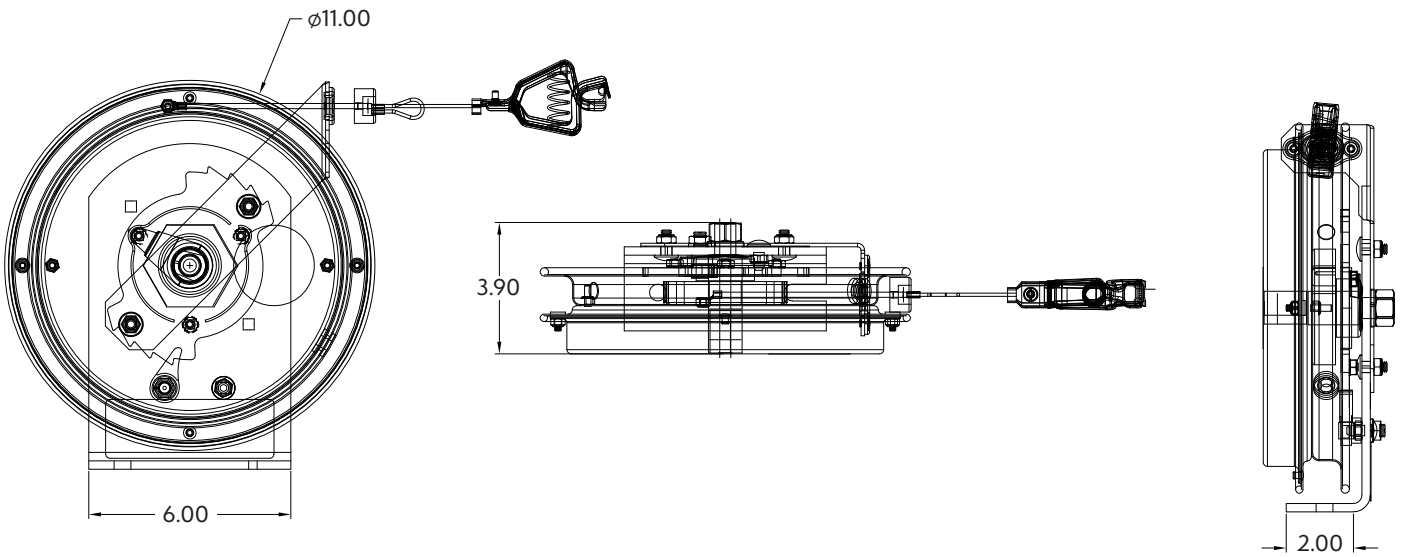
SDR-25



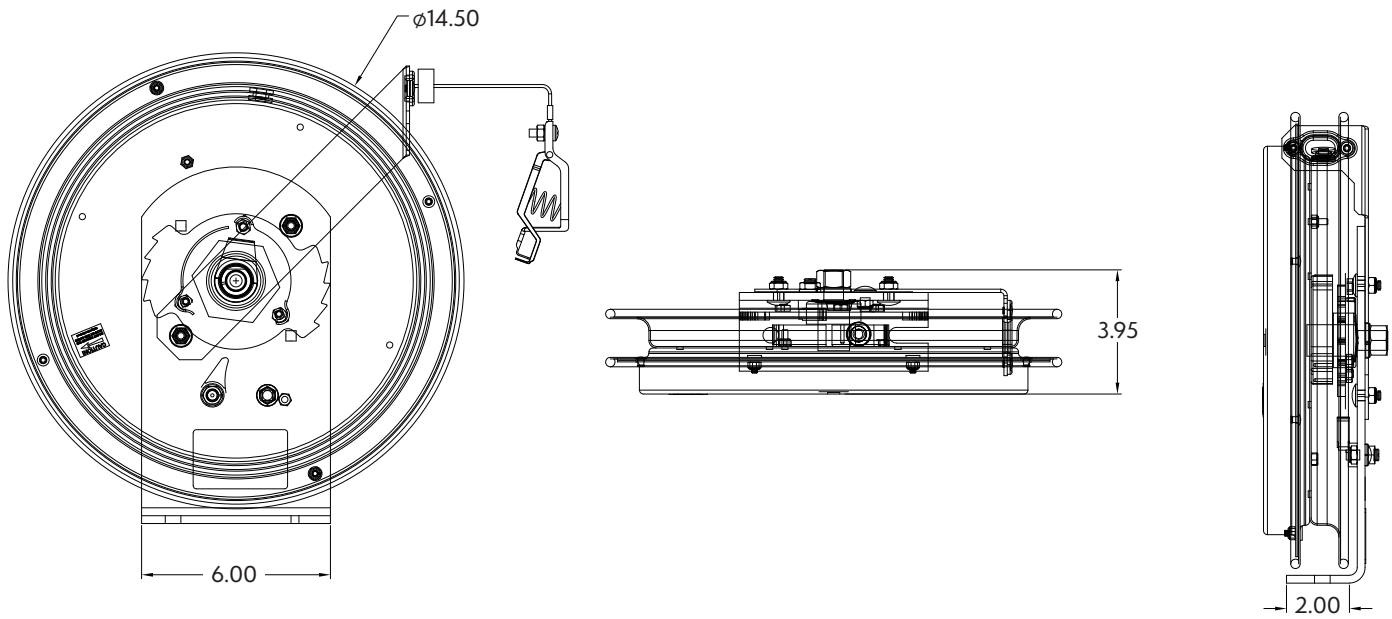
SDR-50



SDR-50-EZ



SDR-100-EZ



Reel Accessories

345° Pivot Base



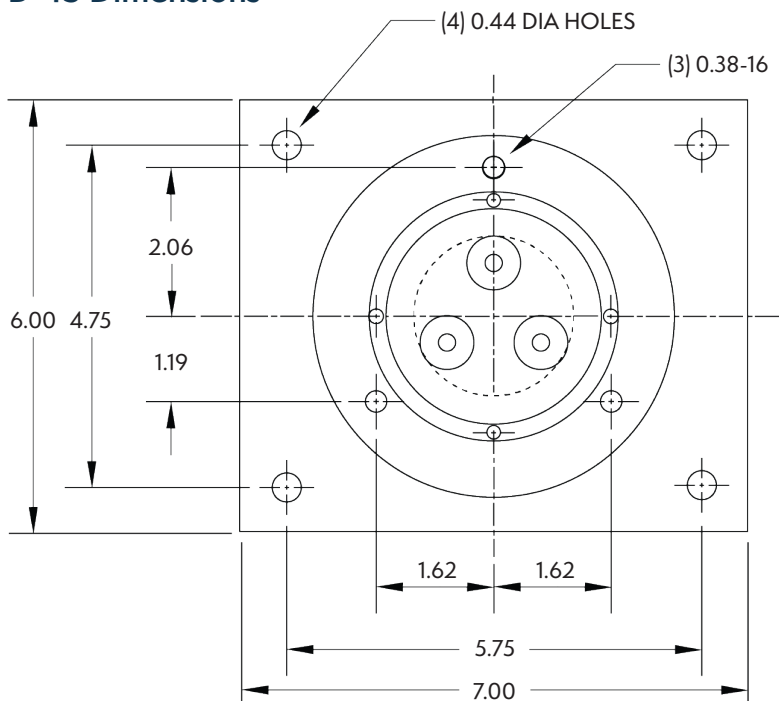
PB-45

Industry Leading Features:

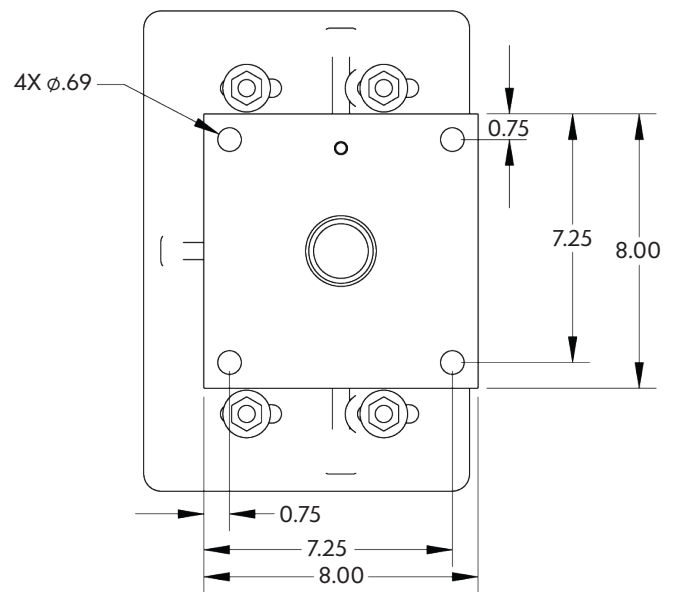
- Designed to allow a cable reel to pivot in 345° rotation, which can be restricted to 90°, 180°, and 270°
- All steel base with andonized clear finish
- Lifetime bearing (needs no lubrication)

Part Number	Corresponding Reel
PB-45	4000-5000
PB-67	6000-7000
PB-80	8000

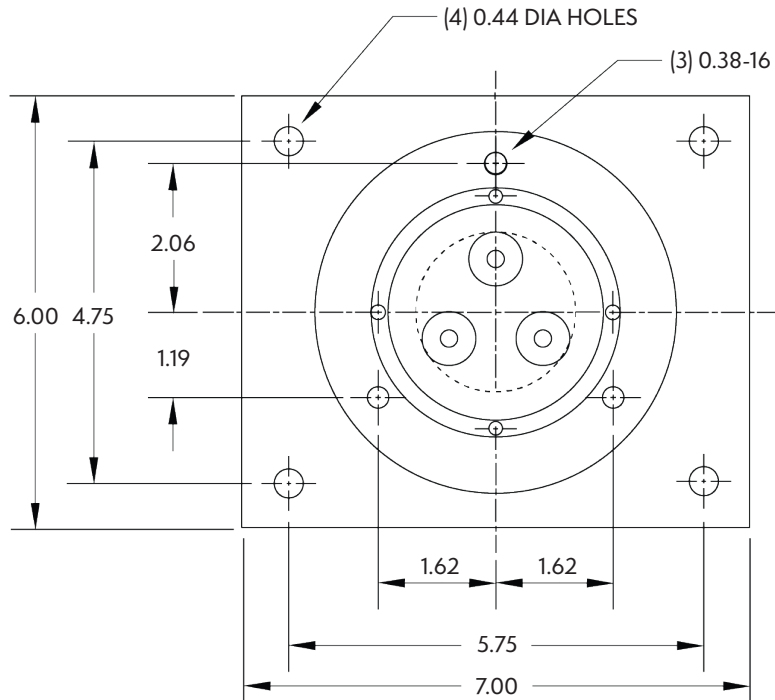
PB-45 Dimensions



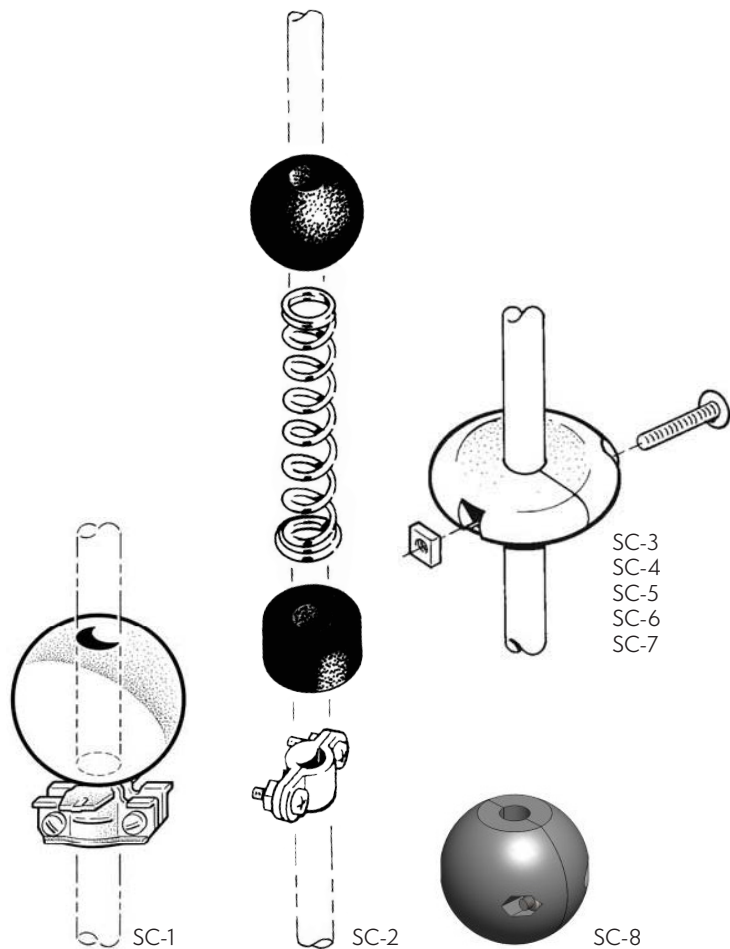
PB-67 Dimensions



PB-80 Dimensions



Ball Stops



Industry Leading Features:

- Also referred to as “cable stops”, “bumper stops”, or “hose stops”
- Generally used for manually operated lift and drag applications to govern retraction length
- Stops are required when accessories such as handlamps and receptacle boxes are installed on cable reels
- Suitable for all Ericson Cable reels

Part Number	Description
SC-1	Ball Stop up to 0.375"
SC-2	Cable O.D. 0.188" – 0.438" w/ shock absorbing spring bumper
SC-3	Ball Stop Flat 0.44" to 0.62"
SC-4	Ball Stop Flat 0.63" to 0.750"
SC-5	Ball Stop Flat 0.75" to 1.05"
SC-6	Ball Stop 1.06" to 1.38"
SC-7	Ball Stop 1.39" to 1.55"
SC-8	Ball Stop 0.44" to 1.38"

Build Your Own Cable Reel

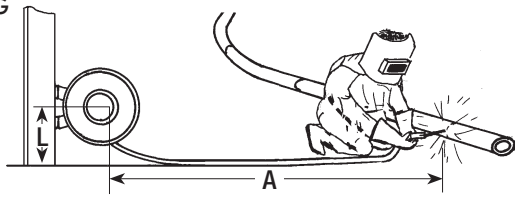


Ericson offers a wide variety of Cable Reel options. Please complete the form below and send to your Ericson Representative or directly to your Ericson Channel & Applications Team at sales@ericson.com.

Step 1: Cord Reel Application

How will the Cord Reel be used? (Check one below.)

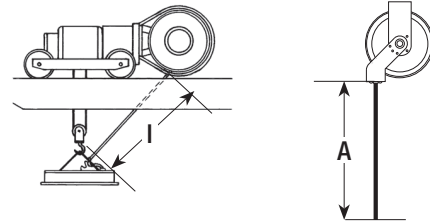
DRAG



The reel needs to "drag" the cable through supports or along the ground horizontally. The reel is usually stationary. Cable can be pulled out by hand or by machine.

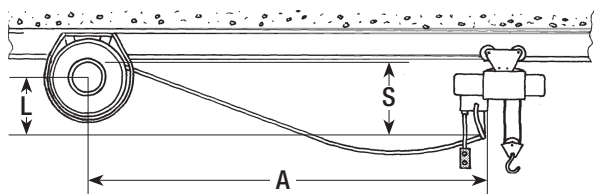
Note: This application is the hardest on cable life.

LIFT



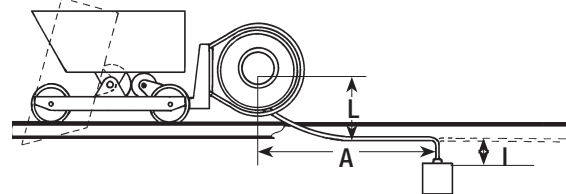
The reel needs to "lift" the cable vertically. The reel is usually stationary. Cable is pulled out of the reel by machine or by hand (as with an overhead light source or a pendant station).

STRETCH



The cable is "stretched" horizontally and is unsupported. The reel may be stationary mounted or mounted onto moving equipment. Cable is pulled out by a machine. An extra 6% to 10% of cable beyond active travel is required for cable sag.

RETRIEVE



The reel needs to pick up ("retrieve") the cable. The reel is mounted on moving equipment. Cable is pulled out by machine.

Step 2: Electrical Data

Ampacity

Operating Voltage (volts)

AC

DC

Operating Frequency (U.S. is 60 Hz)

Wire Gauge/Size Required

AWG Metric

Number of Conductors Required (including ground)

Cable Type Needed

Cable Length (see calculator below if needed)

Step 3: Cable Length Needed

	Lift	Drag	Stretch	Retrieve
A = Active Length <i>(The difference between minimum and maximum operating payout)</i>				
I= Inactive Length <i>(The cable that will stay outside the reel, even at minimum payout)</i>				
S= Sag Allowance <i>(Add 10% to the active+ inactive length to accommodate cable sag)</i>				
L= Lift Height <i>(The distance from the cable lay up to the reel location)</i>				
H= Hook-up Length <i>(The amt. needed to make connections at the "free end" of the cable)</i>				
TOTAL <i>(Sum of all lengths listed above)</i>				
Feeder Cable Length (if needed) <i>This cable "feeds" the non-rotating part of the reel. A feeder cable is standard on some reels, as noted in the catalog; customer-supplied for other reels (usually the larger models).</i>				

Step 4: Environmental Data

Describe the environment in which the cable reel will be installed and used.

Installed Location

Indoor Outdoor Dusty Snow Ice Corrosive Hazardous Location Specify, _____

Electrical enclosure rating required (if known)

NEMA _____ IP _____

Ambient Temperature (please note F or C)

Min. _____ Max. _____ °F °C

Will there be corrosive materials present?

Yes No If yes, what type (salt, chlorine, steam, acids, etc.): _____

Is this a hazardous location?

Yes No If yes, state required NEC Class _____ Division _____ Group _____

Other Considerations (vibration, shock, loads, etc.)

Step 5: Mechanical Data

Duty Cycle (How often will the reel payout and retract)*

_____ cycles per (day/hour/etc.) _____

If reel will power moving equipment, what is the speed of the moving equipment?

ft/min m/min

How will the cable be paid out?***

Parallel with Spool At Angle from the Spool

Will cable pass through/along devices (rollers or sheaves) that might affect cable retraction?

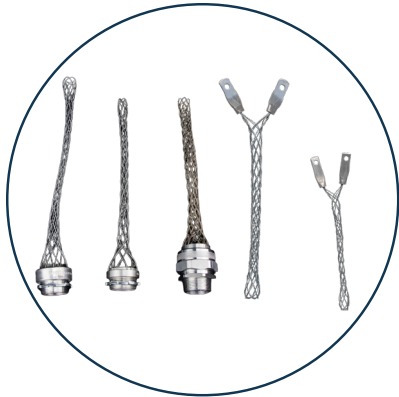
Yes No

*For very high cycle rates, and/or harsh environments, and/or cables that must be routed through sheaves or rollers, a premium cable jacket may be required

**If the cable payout is more than 15 degrees from parallel with the spool, a swivel base or swing-mount will be required

Related Products:

Click on an image for more product information.



[Wire Mesh Strain Relief](#)



[Push Button Pendant Stations](#)



[GFCI Solutions](#)



[Perma-Link Plugs & Connectors](#)



[Perma-Grip Plugs & Connectors](#)



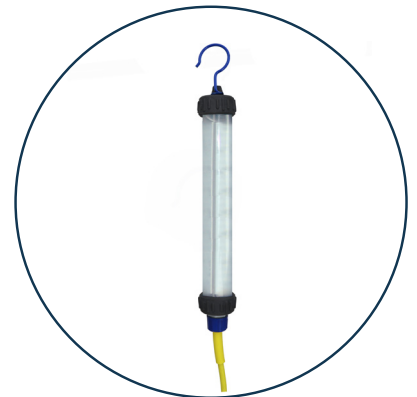
[Perma-Tite Plugs & Connectors](#)



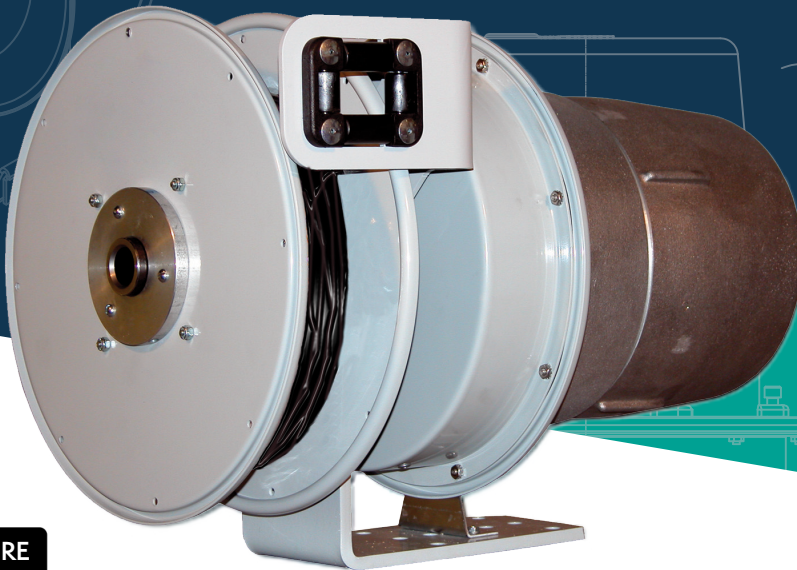
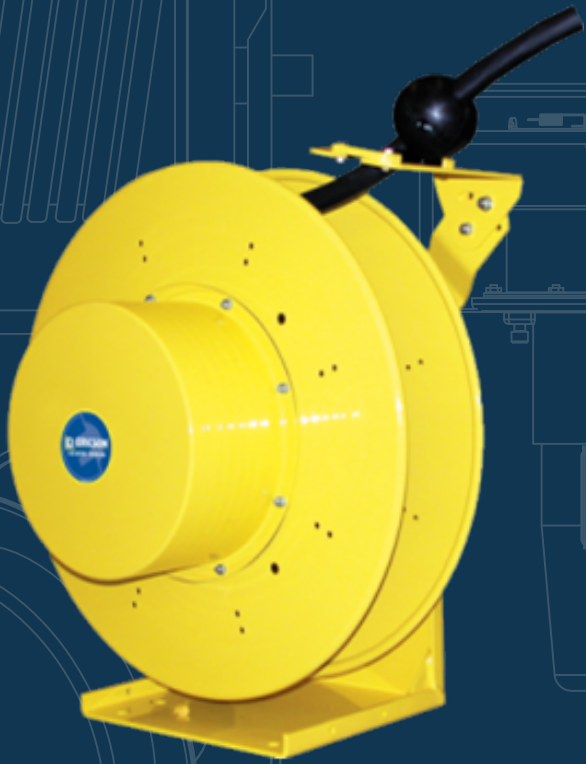
[7 & 9 Series Handlamp](#)



[70-N Vapor-Gard® Series Handlamp](#)



[HL Series Handlamp](#)



SCAN HERE



Manufacturing Electrical Safety
Products for over 100 years.

4323 Hamann Parkway
Willoughby, OH 44094, USA

1-800-ERICSON
info@ericson.com
L1000895B