

INDUSTRIAL-DUTY CABLE REELS



INDUSTRIAL-DUTY CABLE REELS ARE DESIGNED FOR THE MOST DEMANDING OF INDOOR/OUTDOOR INDUSTRIAL APPLICATIONS

Industrial-duty cable reels such as Pow-R-Mite® and Pow-R-Matic® are spring-powered reels made of precision electrical and mechanical components to accommodate up to 48.8m (160') of 16/3 AWG cable or up to 15.3m (50') of 6/3 AWG cable. Cable reels have NEMA-3 and NEMA-4 ratings for indoor and outdoor use to protect against water and corrosion for weather and dust resistance. Precision collector rings can be specified for up to 36 conductors.

FEATURES AND BENEFITS

Containerized mainspring	Provides easy and safe replacement of mainspring
NEMA-3 and NEMA-4 enclosure	Provides personal protection against incidental contact; designed for indoor and outdoor use
Anti-lock-out ratchet system	Ensures user will never be locked out of a full cable extension
Modular collector rings	Enables easy replacement of collector rings

APPLICATIONS

- Fire trucks
- Food and beverage
- Lifting magnets for cranes
- Movable equipment
- Overhead cranes
- Service vehicle
- Standard cranes
- Wastewater treatment

Cable Reels Industrial Duty Up to 50' Retraction Weight 4 lb

Reels



Features and Benefits

- NEMA 4 rating provides protection to water or dust, indoor and out
- Cable guide is adjustable every 5° over a 270° arc allowing for the exact configuration to suit the application
- Design prohibits annoying “lock-out” when cable is fully extended
- Containerized main spring allow for safe, simple handling and replacement
- Reels are constructed with spring tension to lift or stretch cable with no more than 10% sag

Reference Information

UL File No.: E22769
CSA File No.: LR29921



Electrical

Cord/Cable: SOW, 600V rated
Collector Ring Rating: 30A

Physical

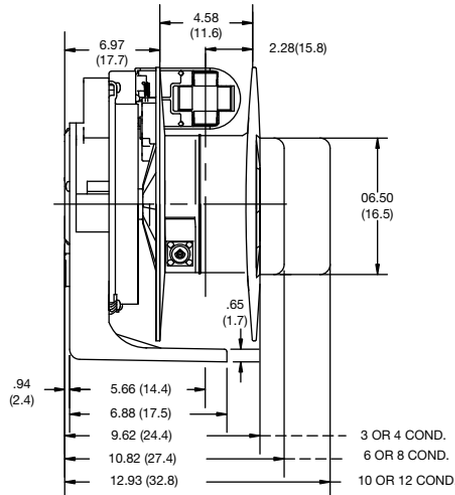
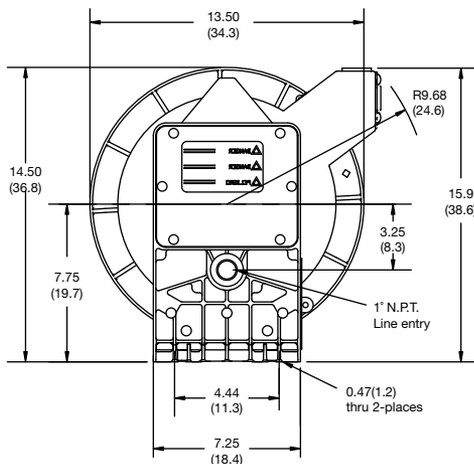
Primary Cord Entry: 1" NPT
Construction: Cast Aluminum with yellow powder coat finish
Working End: Flying leads; ball stop not included
Ratchet Lock: Easily disengaged as needed
Tension: Easily adjusted
Junction Box: Large, easy-access
Spring: Containerized, easily replaceable

Environmental

NEMA Rating: NEMA 4

Wire Gauge	Reel without Cable		Conductors	Current	Cable Length	Woodhead No.	Order No.
	Reference No.	Cable Range					
16	095105203	up to 50'	3	9A	9.14m (30.0')	9224	130083-0224
	095105203	up to 50'	3	9A	15.24m (50.0')	9228	130083-0225
	095105204	up to 50'	4	7A	9.14m (30.0')	9234	130083-0227
	095105204	up to 50'	4	7A	15.24m (50.0')	9238	130083-0228
	095105206	up to 50'	6	7A	13.72m (45.0')	9206	130083-0222
	095105208	up to 38'	8	6A	11.58m (38.0')	9208	130083-0223
	095106208	38-50'	8	6A	15.24m (50.0')	92481	130083-0239
	095106210	up to 40'	10	5A	9.14m (30.0')	92401	130083-0229
14	095106212	up to 40'	12	5A	9.14m (30.0')	92411	130083-0231
	095105203	up to 25'	3	13A	7.62m (25.0')	9253	130083-0242
	095104203	25-50'	3	13A	15.24m (50.0')	9358	130083-0249
	095104204	up to 50'	4	11A	7.62m (25.0')	9363	130083-0262
	095104204	up to 50'	4	11A	13.72m (45.0')	9367	130083-0263
	095104206	up to 40'	6	11A	10.67m (35.0')	9306	130083-0247
	095104208	up to 20'	8	8A	6.10m (20.0')	9308	130083-0248
	095106208	20-30'	8	8A	9.14m (30.0')	92482	130083-0240
12	095106210	up to 20'	10	7A	6.10m (20.0')	92402	130083-0230
	095104203	up to 35'	3	18A	7.62m (25.0')	9383	130083-0264
	095104203	up to 35'	3	18A	10.67m (35.0')	9385	130083-0279
	095106203	35-50'	3	18A	15.24m (50.0')	92433	130083-0232
	095104204	up to 30'	4	14A	9.14m (30.0')	9394	130083-0284
	095106204	30-40'	4	14A	12.19m (40.0')	92443	130083-0234
	095106206	up to 30'	6	14A	9.14m (30.0')	92463	130083-0237
	095106208	up to 20'	8	12A			
10	095105203	up to 30'	3	22A	6.10m (20.0')	9242	130084-0318
	095106203	30-40'	3	22A	12.19m (40.0')	92434	130083-0233
	095106204	up to 30'	4	16A	9.14m (30.0')	92444	130083-0236
	095106206	up to 20'	6	14A	6.10m (20.0')	92464	130083-0238

Reel Dimensions



Cable Reels Industrial Duty With Fluorescent Lights 13W



Features and Benefits

- NEMA 4 (reel only) rating provides protection to water or dust, indoor and out
- Cable guide is adjustable every 5° over a 270° arc allowing for the exact configuration to suit the application
- Design prohibits annoying “lock-out” when cable is fully extended
- Containerized main spring allow for safe, simple handling and replacement
- Rubber handle and butyrate guard mean a durable light and non-conductive guard
- Switch in handle and bulb included for ultimate convenience

Reference Information

UL File No.: E22769



Electrical

Cord/Cable: SOW, 600V rated
Collector Ring Rating: 30A

Physical

Primary Cord Entry: 1" NPT
Construction: Cast Aluminum with yellow powder coat finish
Working End: Has handlamp with ball stop included
Ratchet Lock: Easily disengaged as needed
Tension: Easily adjusted
Junction Box: Large, easy-access
Spring: Containerized, easily replaceable

Environmental

NEMA Rating: NEMA 4 (reel only)

Cord Reel	Base Reel		Cord Type	Cord Length	Cord Reel with Light	
	Woodhead No.	Order No.			Woodhead No.	Order No.
	9224	130083-0224	16/3 SOW	9.14m (30.0')	9224-86	130083-0767
	9228	130083-0225	16/3 SOW	15.24m (50.0')	9228-86	130083-0775

Cable Reels Industrial Duty With Incandescent Lights 100W Incandescent, 30W Low Volt Spot Light



1610S

106US

Features and Benefits

- NEMA 4 (except handlamp) rating provides protection to water or dust, indoor and out
- Cable guide is adjustable every 5° over a 270° arc allowing for the exact configuration to suit the application
- Design prohibits annoying “lock-out” when cable is fully extended
- Containerized main spring allow for safe, simple handling and replacement
- Handlamps have switch and convenience outlet on handle
- Spot light has switch and is wet location rated and low volt (12V) for added safety

Reference Information

UL File No.: E22769 (only 9228-106US)



Electrical

Cord/Cable: SOW, 600V rated
Collector Ring Rating: 30A

Physical

Primary Cord Entry: 1" NPT
Construction: Cast aluminum with yellow powder coat finish
Working End: Includes a ball stop and light, bulb not included (except for low voltage spot lights, which include a bulb)
Switch: Included on handle
Low Voltage Spot Light Version: Includes 125V to 12V transformer on primary side
Ratchet Lock: Easily disengaged as needed
Tension: Easily adjusted
Junction Box: Large, easy-access
Spring: Containerized, easily replaceable

Environmental

NEMA Rating: NEMA 4 (except handlamp)

Cord Reel	Base Reel		Cord Type	Cord Length	Light Fixture	Lamp Wattage	Convenience Outlet on Handle	Cord Reel with Light	
	Woodhead No.	Order No.						Woodhead No.	Order No.
	9224	130083-0224	16/3 SOW	9.14m (30.0')	1610S	30W		9224-1610S	130083-0766
	9228	130083-0225	16/3 SOW	15.24m (50.0')	106US	100W	NEMA 5-15	9228-106US	130083-0772
			16/3 SOW	15.24m (50.0')	1610S	30W		9228-1610S	130083-0773
	9253	130083-0242	14/3 SOW	7.62m (25.0')	1610S	30W		9253-1610S	130083-0245
	9358	130083-0249	14/3 SOW	15.24m (50.0')	106US	100W	NEMA 5-15	9358-106US	130083-0250
			14/3 SOW	15.24m (50.0')	1610S	30W		9358-1610S	130083-0852

Cable Reels Industrial Duty With Power Accessories Connector, Duplex Outlet, GFCI Duplex



3000-1



3070-GFI



1547

Features and Benefits

- NEMA 4 (reel only) rating provides protection to water or dust, indoor and out
- Cable guide is adjustable every 5° over a 270° arc allowing for the exact configuration to suit the application
- Design prohibits annoying “lock-out” when cable is fully extended
- Containerized main spring allow for safe, simple handling and replacement
- Options from one to four outlets provide flexibility for many applications
- GFCI version provides added protection of personnel from electrical hazards associated with ground faults

Reference Information

UL File No.: E22769 (except reels with 3070-GFI)
CSA File No.: LR29921 (except 9253-3000 and reels with 3070-GFI)



Electrical

Cord/Cable: SOW, 600V rated
Collector Ring Rating: 30A

Physical

Primary Cord Entry: 1" NPT
Construction: Cast Aluminum with yellow powder coat finish
Working End: Includes a ball stop and connector or outlet box
Ratchet Lock: Easily disengaged as needed
Tension: Easily adjusted
Junction Box: Large, easy-access; easily replaceable spring

Environmental

NEMA Rating: NEMA 4 (reel only)

Cord Reel	Base Reel		Cord Type	Cord Length	Power Accessory	Outlet Type	Number of Outlets	GFCI Protected	Cord Reel with Accessory	
	Woodhead No.	Order No.							Woodhead No.	Order No.
	9253	130083-0242	14/3 SOW	7.62m (25.0')	3000-1	NEMA 5-15	4		9253-3000	130083-0246
	9358	130083-0249	14/3 SOW	15.24m (50.0')	1547	NEMA 5-15	1		9358-1547	130083-0252
			14/3 SOW	15.24m (50.0')	3070-GFI	NEMA 5-15	2	Yes	9358-3070G	130083-0254
	9383	130083-0264	12/3 SOW	7.62m (25.0')	1547	NEMA 5-15	1		9383-1547	130083-0266
			12/3 SOW	7.62m (25.0')	3000-1	NEMA 5-15	4		9383-3000	130083-0269
			12/3 SOW	7.62m (25.0')	3070-GFI	NEMA 5-15	2	Yes	9383-3070G	130083-0270
			12/3 SOW	7.62m (25.0')	1533	NEMA 5-20	1		9383-1533	130083-0265
			12/3 SOW	7.62m (25.0')	3080-10	NEMA 5-20	4		9383-3080	130083-0271
	9385	130083-0279	12/3 SOW	10.67m (35.0')	3080-10	NEMA 5-20	4		9385-3080	130083-0280
			12/3 SOW	15.24m (50.0')	1547	NEMA 5-15	1		92433-1547	130083-0782
	92433	130083-0232	12/3 SOW	15.24m (50.0')	3000-1	NEMA 5-15	4		92433-3000	130083-0784
			12/3 SOW	15.24m (50.0')	3070-GFI	NEMA 5-15	2	Yes	92433-3070G	130083-0786
			12/3 SOW	15.24m (50.0')	1533	NEMA 5-20	1		92433-1533	130083-0781
			12/3 SOW	15.24m (50.0')	3080-10	NEMA 5-20	4		92433-3080	130083-0787
	92434	130083-0233	10/3 SOW	12.19m (40.0')	3080-10	NEMA 5-20	4		92434-3080	130083-0913

Cable Reels

Heavy Duty

20 to 70'

Retraction Weight 4 lb



Features and Benefits

- Containerized main spring allow for safe, simple handling and replacement
- Reels are constructed with spring tension to lift or stretch cable with no more than 10% sag

Electrical

Cord/Cable: SOW and Type W, 600V rated
 Collector Ring Rating: 30A for AWG sizes 10-16
 Collector Ring Rating: 75A for AWG sizes 6 and 8

Reference Information

CSA File No.: LR29921



Physical

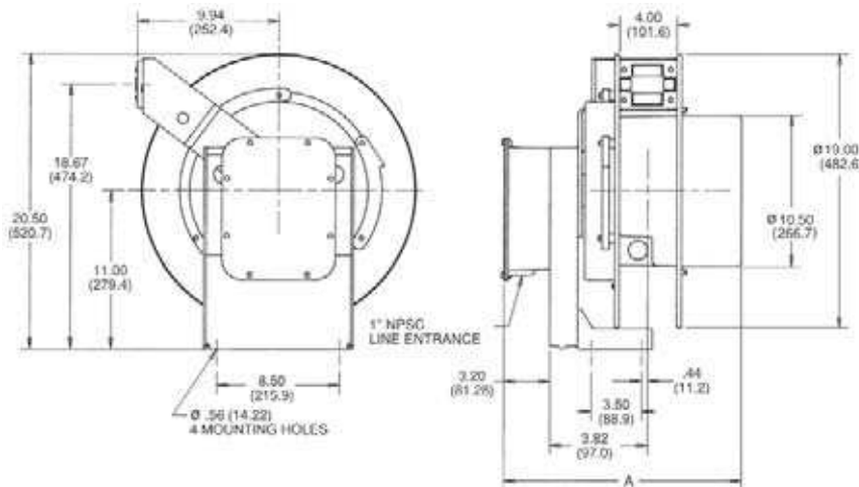
Construction: Steel with yellow powder coat finish
 Ball Bearings: Bronze
 Working End: Flying leads; ball stop not included
 Ratchet Lock: Easily disengaged as needed
 Tension: Easily adjusted
 Junction Box: Large, easy-access
 Spring: Containerized, easily replaceable
 Cable Type: SOW for 10-16 AWG
 Type W for 6 and 8 AWG

Environmental

NEMA Rating: NEMA 3

Wire Gauge	Reels without Cable		Conductors	Current	Cable Length	Woodhead No.	Order No.
	Reference No.	Cable Range					
16	10511303G0L000	up to 70'	3	10A	21.34m (70.0')	92531N	130084-0129
	10511304G0L000	up to 70'	4	8A	21.34m (70.0')	92541N	130084-0138
	10511306G0L000	up to 70'	6	8A	21.34m (70.0')	92561N	130084-0146
	10511308G0L000	up to 70'	8	7A	21.34m (70.0')	92581N	130084-0150
	10511310G0L000	up to 50'	10	5A	15.24m (50.0')	92501AN	130084-0119
	10511312G0L000	up to 50'	12	5A	15.24m (50.0')	92511AN	130084-0121
14	10511303G0L000	up to 70'	3	15A	21.34m (70.0')	92532N	130084-0131
	10511304G0L000	up to 70'	4	12A	21.34m (70.0')	92542N	130084-0139
	10511306G0L000	up to 50'	6	12A	15.24m (50.0')	92562AN	130084-0147
	10512306G0L000	50-70'	6	12A	21.34m (70.0')	92562BN	130084-0148
	10512308G0L000	up to 60'	8	10A	18.29m (60.0')	92582N	130084-0151
	10512310G0L000	up to 50'	10	7A	15.24m (50.0')	92502N	130084-0120
	10511312G0L000	up to 30'	12	7A	6.10m (20.0')	92512AN	130084-0123
	10512312G0L000	30-40'	12	7A	12.19m (40.0')	92512BN	130084-0124
12	10511303G0L000	up to 70'	3	20A	21.34m (70.0')	92533N	130084-0132
	10511304G0L000	up to 60'	4	16A	18.29m (60.0')	92543N	130084-0140
	10512306G0L000	up to 60'	6	14A	18.29m (60.0')	92663	130084-0155
	10512308G0L000	up to 50'	8	14A	15.24m (50.0')	92583N	130084-0152
10	10512303G0L000	up to 70'	3	25A	21.34m (70.0')	92534N	130084-0133
	10512304G0L000	up to 70'	4	20A	15.24m (50.0')	92544AN	130084-0141
	10512304G0L000	up to 70'	4	20A	21.34m (70.0')	92544BN	130084-0142
	10513306G0L000	up to 50'	6	20A	15.24m (50.0')	92564N	130084-0149
8	10511403G0L000	up to 30'	3	35A	9.14m (30.0')	92535AN	130084-0134
	10512403G0L000	30-50'	3	35A	15.24m (50.0')	92535BN	130084-0135
	10511404G0L000	up to 20'	4	28A	6.10m (20.0')	92545AN	130084-0143
	10513404G0L000	30-40'	4	28A	12.19m (40.0')	92545BN	130084-0144
6	1051340200L000	40-50'	2	45A	15.24m (50.0')	92526BN	130084-0128
	10513403G0L000	up to 30'	3	45A	9.14m (30.0')	92536N	130084-0136
	10513404G0L000	up to 30'	4	36A	6.10m (20.0')	92546N	130084-0145

Heavy Duty Cable Reel Dimensions, 20 to 70 ft



1000 Series Reel

Woodhead Series No. Without Cable	Dimension A	Weight (without Cable)
1051-x-303	423mm (16.67")	81 lb
1051-x-304	423mm (16.67")	81 lb
1051-x-306	423mm (16.67")	82 lb
1051-x-308	479mm (18.84")	82 lb
1051-x-310	479mm (18.84")	83 lb
1051-x-312	479mm (18.84")	83 lb
1051-x-402	423mm (16.67")	81 lb
1051-x-403	423mm (16.67")	81 lb
1051-x-404	479mm (18.84")	82 lb

Cable Reels Heavy Duty 40 to 160' Retraction Weight 7 lb

Reels



Features and Benefits

- Containerized main spring allow for safe, simple handling and replacement
- Reels are constructed with spring tension to lift or stretch cable with no more than 10% sag

Reference Information

CSA File No.: LR29921



Electrical

Cord/Cable: SOW and Type W, 600V rated
Collector Ring Rating: 30A for AWG sizes 10-16
Collector Ring Rating: 75A for AWG sizes 6 and 8

Physical

Construction: Steel with yellow powder coat finish
Ball Bearings: Bronze
Working End: Flying leads; ball stop not included
Ratchet Lock: Easily disengaged as needed
Tension: Easily adjusted
Junction Box: Large, easy-access
Spring: Containerized, easily replaceable
Cable Type: SOW for 10-16 AWG,
Type W for 6 and 8 AWG

Environmental

NEMA Rating: NEMA 3R

Wire Gauge	Reels without Cable		Conductors	Current	Cable Length	Woodhead No.	Order No.
	Reference No.	Cable Range					
16	114310303G0L	up to 115'	3	9A	35.05m (115.0')	92631	130085-0359
	114310306G1L	up to 100'	6	7A	30.48m (100.0')	92661	130085-0365
	114310308G1L	up to 95'	8	6A	28.96m (95.0')	92681	130085-0366
14	114310303G1L	up to 110'	3	13A	33.53m (110.0')	92632	130085-0360
	114310304G1L	up to 110'	4	11A	33.53m (110.0')	92642	130085-0363
	116505304G1L	110-160'	4	11A	48.77m (160.0')	92742	130085-0373
	116505306G2L	up to 115'	6	11A	35.05m (115.0')	92762	130085-0379
	116505308G2L	up to 90'	8	8A	27.43m (90.0')	92782	130085-0381
	116505310G3L	up to 60'	10	7A	18.29m (60.0')	92702	130085-0367
	116505312G3L	up to 60'	12	6A	18.29m (60.0')	92712	130085-0368
12	114310303G1L	up to 95'	3	18A	28.96m (95.0')	92633	130085-0361
	116505303G1L	95-160'	3	18A	48.77m (160.0')	92733	130085-0370
	114310304G2L	up to 80'	4	14A	24.38m (80.0')	92643	130085-0364
	116505304G2L	80-140'	4	14A	42.67m (140.0')	92743	130085-0374
	116505308G3L	up to 60'	8	12A	18.29m (60.0')	92783	130085-0382
10	116505304G2L	up to 120'	4	16A	36.58m (120.0')	92744	130085-0375
	116505306G3L	up to 85'	6	14A	25.91m (85.0')	92764	130085-0025
8	116505403G4L	up to 85'	3	35A	25.91m (85.0')	92735	130085-0905
	116505404G5L	up to 60'	4	32A	18.29m (60.0')	92745	130085-0376
6	116505402J4L	up to 65'	2	55A	19.81m (65.0')	92726	130085-0949
	116505403G5L	up to 50'	3	45A	15.24m (50.0')	92736	130085-0372
	116505404G6L	up to 40'	4	44A	12.19m (40.0')	92746	130085-0377

Heavy Duty Cable Reel Dimensions, 40 to 160 ft

1100 Series Reel

Woodhead Series No. Without Cable	Dimension W	Weight (without Cable)
1143-xx-303	416.1mm (16.38")	138 lb
1143-xx-304	416.1mm (16.38")	138 lb
1143-xx-306	466.9mm (18.38")	139 lb
1143-xx-308	466.9mm (18.38")	140 lb
1143-xx-402	466.9mm (18.38")	139 lb
1165-xx-303	527.1mm (20.75")	188 lb
1165-xx-304	527.1mm (20.75")	188 lb
1165-xx-306	577.9mm (22.75")	189 lb
1165-xx-308	577.9mm (22.75")	190 lb
1165-xx-310	628.9mm (24.75")	191 lb
1165-xx-312	628.9mm (24.75")	192 lb
1165-xx-402	577.9mm (22.75")	189 lb
1165-xx-403	577.9mm (22.75")	189 lb
1165-xx-404	577.9mm (22.75")	190 lb

Technical Information

Reels

Woodhead® Industrial Cable reels are designed for top performance, long life, and easy maintenance. Series 9200, 9300, and 92400 are perfect for mobile electrical equipment, portable lighting, or hand-held power tools, and can handle cord lengths up to 50 ft. For longer cord lengths and heavier gauge cord, our 92500, 92600, and 92700 cord reels are available and are ideal for hoists, large electric tools, and moving equipment. All of our industrial reels are suitable for vertical lift, vertical recovery, and drag applications. We also have reels which have the correct spring tension for horizontal stretch and

recovery applications. Where minimum cable sag is not critical, our industrial cord reels can be used for stretch service where an expected cable sag at mid-point of 10% is allowable.

Applications

Cord reel applications include horizontal stretch, drag, vertical lift, recovery, and vertical recovery. Different applications require different variations in spring tension for optimal performance. Definition of cord reel applications are below.

B

Reels

<p>Horizontal Stretch Cable is suspended in the air, supported at both ends. The tension must accommodate about twice the total weight of the cable to maintain an acceptable 6% sag.</p>	
<p>Drag The reel is mounted in a permanent location. Cable is dragged over surface to and from fixed mounted reel. The tension required is about the same as the lift application.</p>	
<p>Vertical Lift Reel is mounted overhead. Cable pays out downward and is retracted up via spring power. Reel must have enough tension to lift the total weight of the cable and any additional weight attached to it, e.g., pendant station, cable overhang.</p>	
<p>Recovery Mounted on a moving carrier, reel picks up cable from stationary base. The closer the reel is to the recovery surface, the less tension is required.</p>	
<p>Vertical Recovery Base mounted reel pays out cable upward. The reel is required only to recover the cable on the spool, as the cable moves downward. Minimal tension is needed to recover cable into the reel.</p>	

Cable Reels Customization Capabilities

Reels
B



Convenience Package Option

For reels used in critical processes, where downtime must be held to an absolute minimum, or where high labor costs make it necessary to minimize installation time, you can choose a reel with a convenience package (formerly referred to as Mill Duty) for reels in our 2000 through 2800 series. Convenience package includes:

- Two junction boxes which provide quick, easy access for all working and lead-in cable connections
- Quick-change spring motors allow the spring motor to be changed in moments
- Fast-tensioning end plate is designed so that set-up and tensioning of a reel can be completed in seconds, reducing downtime to a minimum

As shown on the previous pages, our standard catalog reels can handle up to 160' of cable, depending on the gauge and conductor count. We also offer several more frame sizes of reels that can be fitted with the exact amount and type of cable you require.

Reels For Hazardous Locations

Reels in our 1100 through 2800 series are available with enclosures designed to comply with requirements as defined in the National Electrical Code for equipment used in classified locations. Features include:

- Class I, Division 1, Group C & D
- Class II, Division 1, Group E, F & G
- Class III, Division 1, Outdoor hazardous locations
- Fully enclosed junction boxes with connecting leads

Features and Benefits

- Frames can accommodate up to 250' of 16 AWG cable or up to 160' of 1 AWG cable
- Precision collector rings can be specified for up to 36 conductors
- All reels are custom made to fit your needs and are available with or without cable installed
- NEMA 3 and NEMA 4 enclosures (depending on the frame size)
- Anti-lock-out ratchet design for reels with ratchet
- Silver-plated rings and brushes available for low-level signals

How To Order A Custom Reel

Simply complete the Cable Reel RFQ on the next page and submit to our Technical Support group. They will typically respond with a quote within 24 hours.

Cable Reel RFQ

Customer: _____		Contact: _____
Address: _____		E-mail: _____
City: _____	State: _____ Zip: _____	Phone: _____
Today's Date: _____	Quote Needed By: _____	Fax: _____
Projected Purchase Date: _____		
1.	System Quantity	
2a.	Where will reel(s) be mounted?	
2b.	Is reel for manual pullout or hooked to a machine for automated use?	
2c.	If for automated use, is it a lift, stretch, recover or drag application?	
3a.	Ambient conditions (in-/outdoors, dust, humidity, corrosive elements, explosion hazard, etc.). For hazardous reels the location designation is needed.	
3b.	Ambient temperature change.	Max. _____ °F Min. _____ °F
4a.	What is the total travel?	_____ (meters or feet)
4b.	How many conductors? What amperage and voltage rating?	
4c.	Has a cable AWG size been picked?	
4d.	Will cable be supplied or will the customer supply their own? If customer will supply, then supply cable OD and weight is needed.	
4e.	May a special cable (premium type) be needed due to the application?	
5	Expected duty? (Severe, Heavy, Moderate, Light)	
6	If manual pull out, are there end of cable options like, outlet box, hand lamps, or plugs which need to be quoted? Is customer going to install their own end of cable option? If so, then we need to know the part weight. If manual pull-out, a roller guide and cable stop will be quoted if not part of the standard reel.	
7.	Might a pivot base be needed or considered to reduce cable reel size?	
8.	Include a single eye cable grip?	
9.	On some models we can consider special convenience options like junction boxes and/or fast-tensioning plates, which shorten repair time. Might these features have value for the application?	
10.	Maximum speed?	_____ fpm
11.	Any mounting space limitations?	Width _____ Height _____ Depth _____
12.	Additional relevant information pertaining to the selection of your cable reel? (past issues with other reels, etc.)	
13.	Do you require additional data with the quotation?	_____ Installation/Service Manual _____ Catalog _____ Drawings (CAD?)
14.	Send information to Molex	Fax: 1 847 883 8732 Email: witechsup@molex.com