



For harsh environments  
and heavy-duty use

## 1200 SERIES

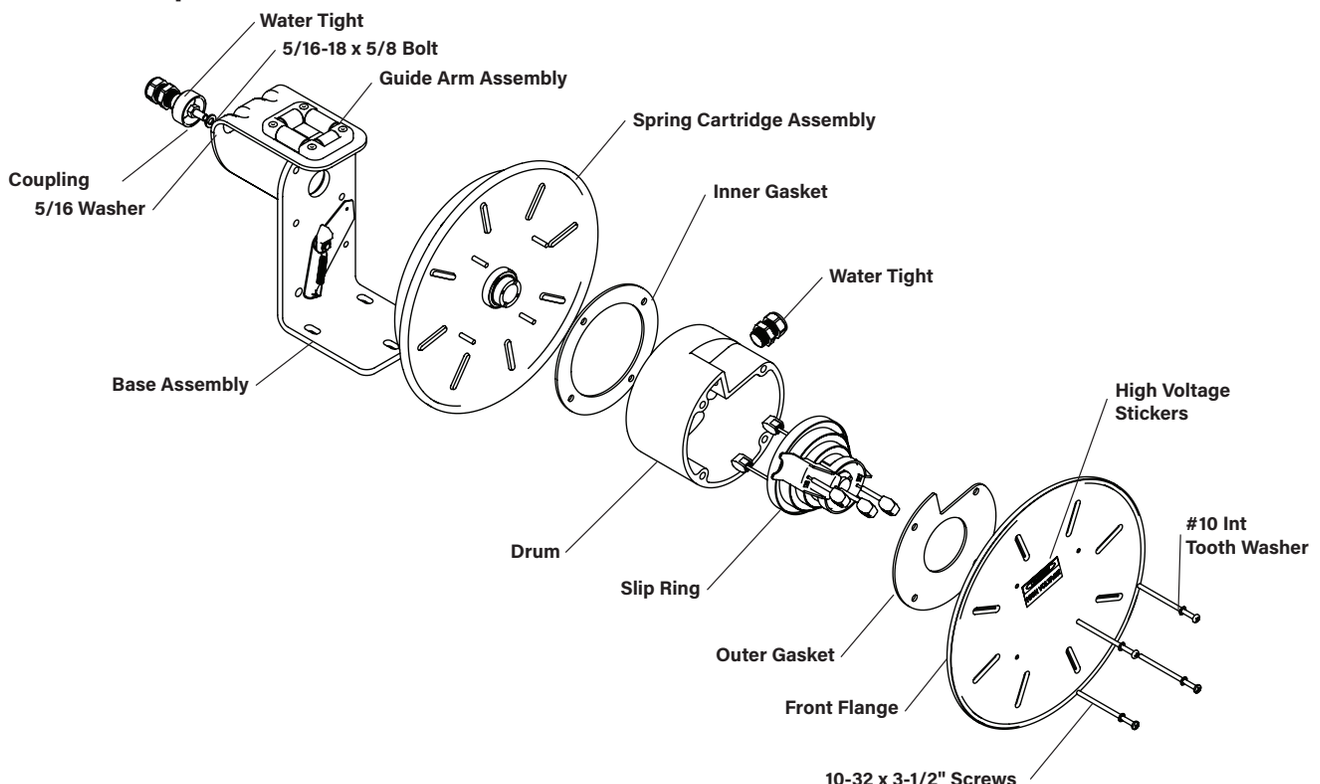
Industrial-grade 1200 Series Cable Reels are precision machines, built with a minimum of components to provide years of reliable service with little or no maintenance. Made of all-steel construction in the USA, these cable reels are ideal for assembly and fabrication work areas, conveyors, utility trucks, automotive and truck work bays, and much more.

- Made in USA
- All steel construction with fiberglass/nylon drum, yellow powder-coat finish
- UL/CSA Listed

## Product Features

- All-steel construction with fiberglass/nylon drum
- Durable yellow or black powder-coated finish
- Options include ball stop only or receptacle box
- Operating temperature range of -22°F to 194°F (-30°C to 90°C)
- Adjustable cable guide arm with 12 positions to direct cables wherever you need them
- Smooth-running 4-roller guide for minimum cable stress
- Ratchet that locks the spool to keep cable at specific extension and disengages by pulling
- Adjustable ball stop that limits cable retraction and prevents damage to cord end accessories
- Precision slip ring assembly for long life
- 6-foot feeder cord
- Safety chain hole
- Cable included
- UL and CSA Listed
- One-year warranty

## Product Components



---

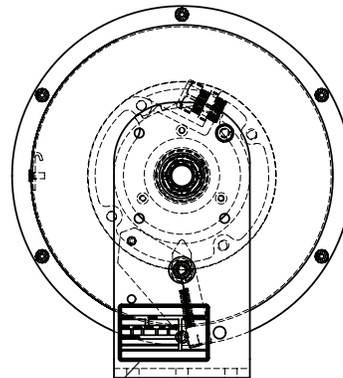
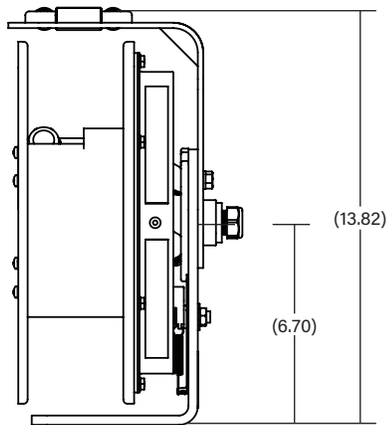
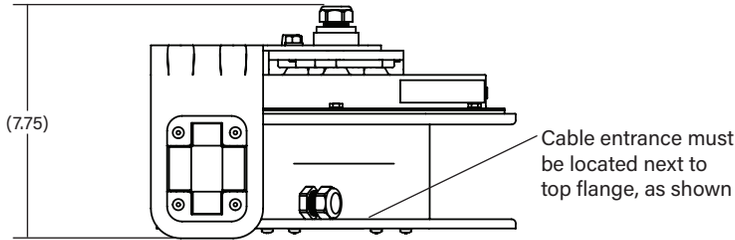
## Ordering Information

### 1200 Series Cable Reel

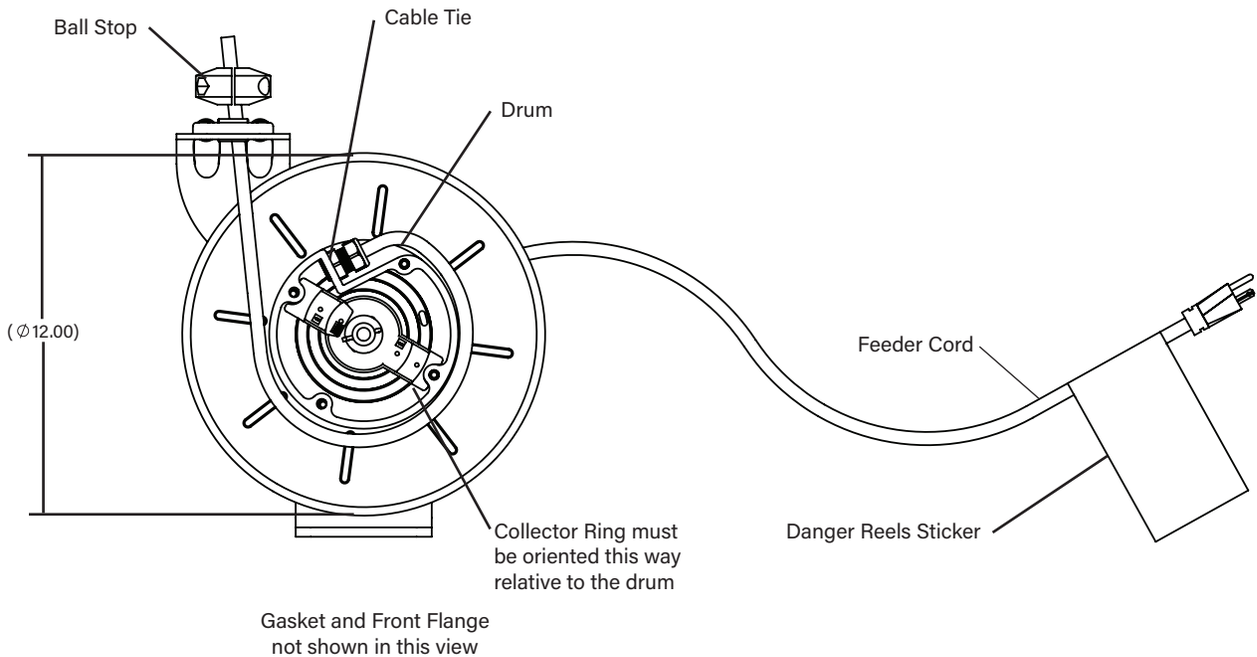
Catalog Number	Color	Cable Length	Application	AWG/C	Amperage	End Accessory
CR12L123N50F20	Yellow	50 ft	Lift/Drag	12AWG 3C	20	None
CR12L123N35F20	Yellow	35 ft	Lift/Drag	12AWG 3C	20	None
CR12L123N25F20B	Black	25 ft	Lift/Drag	12AWG 3C	20	None
CR12L123N25F20	Yellow	25 ft	Lift/Drag	12AWG 3C	20	None
CR12L123N50R20	Yellow	50 ft	Lift/Drag	12AWG 3C	20	20A Quad RB
CR12L123N25R20	Yellow	25 ft	Lift/Drag	12AWG 3C	20	20A Quad RB
CR12L123N30F20	Yellow	30 ft	Lift/Drag	12AWG 3C	20	None
CR12L123N50F20B*	Black	50 ft	Lift/Drag	12AWG 3C	20	None
CR12L123N30F20B	Black	30 ft	Lift/Drag	12AWG 3C	20	None

\* These cable reel feeder cables do not have molded plugs and are to be hardwired (CR12L123N30F20, CR12L123N30F20B)

**Dimensional Information**



**Drum/Ratchet Orientation Detail**  
 Drum must be oriented this way relative to ratchet teeth. Some items not shown for clarity

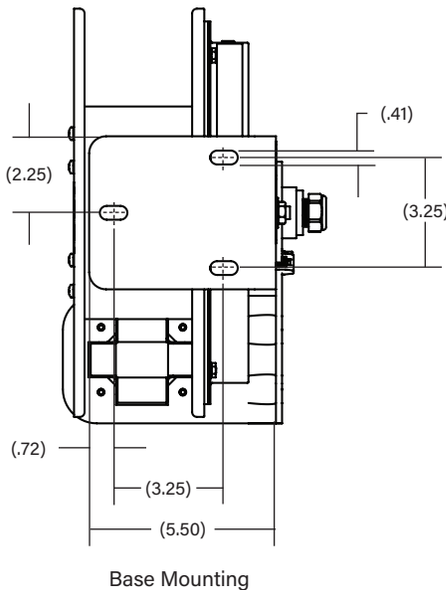


**Rating and Specifications**

Cable Gauge	# Cond	Type	NEMA	Voltage	Current	Feeder Cord
16 AWG	2	SOW	4	600	13A	Cable
14 AWG	2	SOW	4	600	15A	Cable
12 AWG	3	SOW	4	600	25A	Cable
16 AWG	3	SOW	2	125	10A	Molded Plug
14 AWG	3	SJE	2	125	15A	Molded Plug
12 AWG	3	SJO	2	125	20A	Molded Plug
16 AWG	3	SOW	4	600	10A	Cable
14 AWG	3	SOW	4	600	15A	Cable
12 AWG	3	SOW	4	600	20A	Cable
14 AWG	4	SJE	4	300	12A	Cable
12 AWG	4	SOW	4	300	16A	Cable
16 AWG	4	SOW	4	600	8A	Cable
14 AWG	4	SOW	4	600	12A	Cable
12 AWG	4	SOW	4	600	16A	Cable

**Wiring Chart**

Cond #	Base Color
1	Green
2	Black
3	White
4	Red



designed to be better.