

PASS & SEYMOUR®

 legrand®

CABLE REELS

1000, 1200, & 1400



SAFE, RELIABLE & STURDY

Our high-performance, safety-driven solutions have the same unifying principle no matter where they are used: Difficult conditions don't mean products and devices need to be difficult to install and use.

As an addition to our growing industrial product line, Cable Reels from Legrand enhance any commercial or industrial application. They're easy to use and enhance productivity, maximizing efficiency by keeping cords and power control organized. Made in the USA, each reel is designed to work hard in hard environments with components that are high-quality, durable and dependable. Focus on getting the job done quickly and well - without interruption.

FEATURES & BENEFITS

- Sturdy, high-quality construction
- Made in the USA
- Safe and reliable
- Prevents tripping, shocks and burns
- Smooth cable payout
- Minimizes cable stress, prevents cable damage and extends cable life
- Keeps cables neatly stored and out of the way
- Easy installation



1000 SERIES CABLE REELS

For commercial and light industrial applications, there's no better reel than the 1000 Series. Built with tough, reliable components, this cable reel is durable and made to last. High-quality construction places it above other options, while still remaining an economical and efficient choice for warehouses, maintenance shops and more.

1000 Series Cable Reels are incredibly easy to install and use, featuring separate base plates that allow the reel to be quickly repositioned and moved. Add these cable reels to your equipment and experience a safer, cleaner and more efficient worksite.

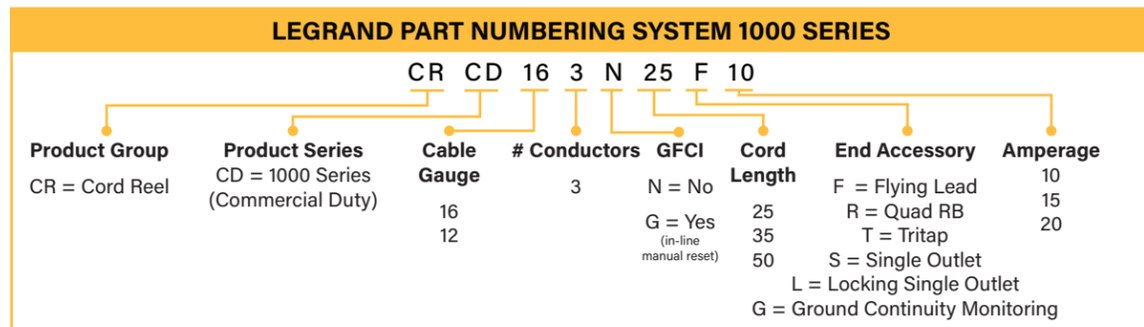
FEATURES

- Retracts cables up to 50 feet vertically (even with mobile end accessories attached)
- Can be quickly repositioned to bring cables where they are needed
- 20 amp, 125 volt slip ring
- Six-foot feeder cord
- Adjustable ball stop
- Ceiling, wall or bench mounting
- Rated for indoor use
- Reinforced steel frame
- Black molded nylon construction
- Robust, long-life spring
- In-line GFCI with manual reset available on select units
- Two-year warranty



PART NUMBER	GFCI	LENGTH	CABLE TYPE	AMPERAGE	END ACCESSORY
CRC163N35F10	No	35	16AWG 3C	10	Flying Lead
CRC163N50F10	No	50	16AWG 3C	10	Flying Lead
CRC123N25F20	No	25	12AWG 3C	20	Flying Lead
CRC123N35F20	No	35	12AWG 3C	20	Flying Lead
CRC123N50F20	No	50	12AWG 3C	20	Flying Lead
CRC123N25R15	No	25	12AWG 3C	15	Quad RB
CRC123N35R15	No	35	12AWG 3C	15	Quad RB
CRC123N50R15	No	50	12AWG 3C	15	Quad RB
CRC123N25R20	No	25	12AWG 3C	20	Quad RB
CRC123N35R20	No	35	12AWG 3C	20	Quad RB
CRC123N50R20	No	50	12AWG 3C	20	Quad RB
CRC123N25T15	No	25	12AWG 3C	15	Tri-Tap
CRC123N35T15	No	35	12AWG 3C	15	Tri-Tap
CRC123N50T15	No	50	12AWG 3C	15	Tri-Tap
CRC123G25R15	Yes*	25	12AWG 3C	15	Quad RB
CRC123G35R15	Yes*	35	12AWG 3C	15	Quad RB
CRC123G50R15	Yes*	50	12AWG 3C	15	Quad RB
CRC123G25R20	Yes*	25	12AWG 3C	20	Quad RB
CRC123G35R20	Yes*	35	12AWG 3C	20	Quad RB
CRC123G50R20	Yes*	50	12AWG 3C	20	Quad RB
CRC123G25T15	Yes*	25	12AWG 3C	15	Tri-Tap
CRC123G35T15	Yes*	35	12AWG 3C	15	Tri-Tap
CRC123G50T15	Yes*	50	12AWG 3C	15	Tri-Tap
CRC123N50S15	No	50	12AWG 3C	15	Single Outlet
CRC123N50S20	No	50	12AWG 3C	20	Single Outlet
CRC123N50L15	No	50	12AWG 3C	15	Locking Single Outlet
CRC123N50L20	No	50	12AWG 3C	20	Locking Single Outlet
CRC123N35S15	No	35	12AWG 3C	15	Single Outlet
CRC123N35S20	No	35	12AWG 3C	20	Single Outlet
CRC123N35L15	No	35	12AWG 3C	15	Locking Single Outlet
CRC123N35L20	No	35	12AWG 3C	20	Locking Single Outlet
CRC123N25S15	No	25	12AWG 3C	15	Single Outlet
CRC123N25S20	No	25	12AWG 3C	20	Single Outlet
CRC123N25L15	No	25	12AWG 3C	15	Locking Single Outlet
CRC123N25L20	No	25	12AWG 3C	20	Locking Single Outlet

* 1000 series cable reels with a GFCI is an in-line GFCI that is a manual reset.



1200 SERIES CABLE REELS

For industrial applications that require a small spring-driven cord reel, the 1200 Series is designed for superb reliability with rugged features for harsh environments. Long-lasting and available with different amperages and cable lengths, there's an option for you.

1200 Series Cable Reels are particularly well suited for assembly and fabrication sites, automotive work bays, truck crane control, conveyors, utility trucks and educational, entertainment and recreational centers.

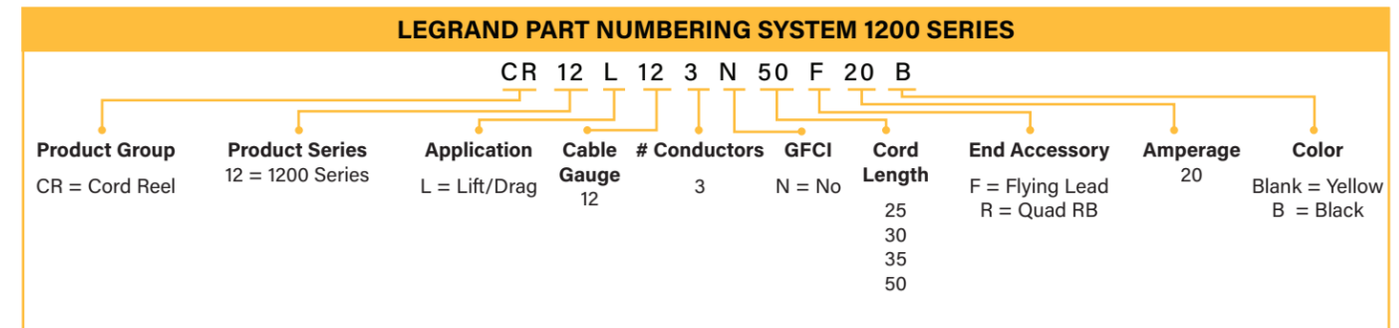
FEATURES

- 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



PART NUMBER	COLOR	CABLE LENGTH	APPLICATION	CABLE TYPE	AMPERAGE	END ACCESSORY
CR12L123N50F20	Yellow	50 ft.	Lift/Drag	12AWG 3C	20	Flying Lead
CR12L123N35F20	Yellow	35 ft.	Lift/Drag	12AWG 3C	20	Flying Lead
CR12L123N25F20B	Black	25 ft.	Lift/Drag	12AWG 3C	20	Flying Lead
CR12L123N25F20	Yellow	25 ft.	Lift/Drag	12AWG 3C	20	Flying Lead
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	Flying Lead
CR12L123N50F20B*	Black	50 ft.	Lift/Drag	12AWG 3C	20	Flying Lead
CR12L123N30F20B	Black	30 ft.	Lift/Drag	12AWG 3C	20	Flying Lead

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



1400 SERIES CABLE REELS

The most demanding industrial environments deserve the toughest cable reel, built to withstand harsh applications for years with little or no maintenance. Look to the 1400 Series Cable Reels for assembly and fabrication sites, extendable conveyors, class A-C overhead cranes and hoists, automotive work bays and truck cranes, utility and ladder trucks.

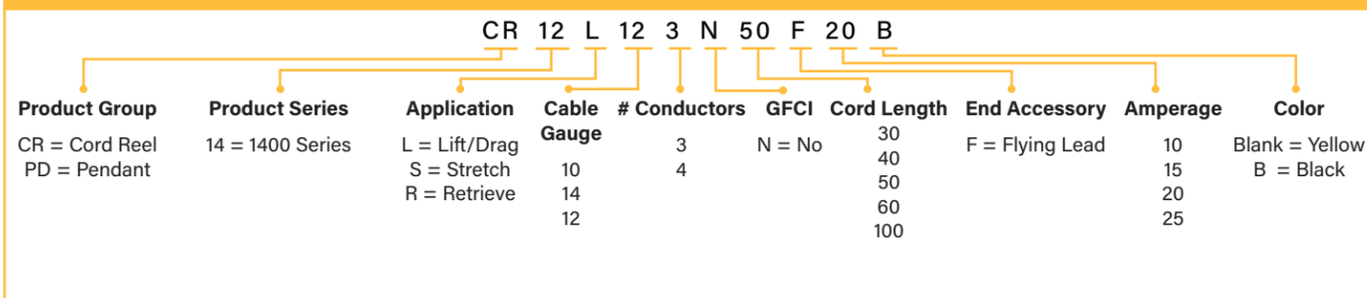
FEATURES

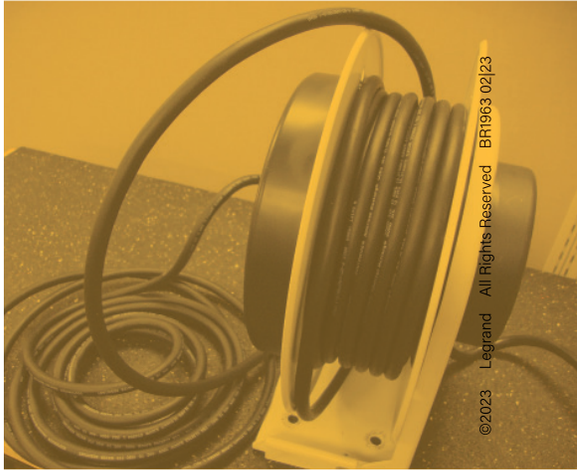
- Rugged, steel frame construction with safety chain hole for overhead-mounted reels
- Precision-built main spring housed in a safety-sealed canister
- Durable yellow or black powder-coated finish with black thermoplastic slip ring cover
- Operating temperature range of -22°F to 194°F (-30°C to 90°C)
- Adjustable cable guide arm with 12 positions to direct cables wherever you need them
- 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 enclosed in NEMA 4 weatherproof, gasketed enclosure with grounded ring
- UL & CSA Listed for indoor & outdoor use to NEMA 4
- Come with one conductor grounded to the reel
- Type SOOW-A cable is pre-installed
- One-year warranty



PART NUMBER	COLOR	CABLE LENGTH	APPLICATION	CABLE TYPE	AMPERAGE	END ACCESSORY
CR14L103N50F25	Yellow	50 ft.	Lift/Drag	10AWG 3C	25	Flying Lead
CR14L103N60F25	Yellow	60 ft.	Lift/Drag	10AWG 3C	25	Flying Lead
CR14L103N30F25B	Black	30 ft.	Lift/Drag	10AWG 3C	25	Flying Lead
CR14L104N30F20	Yellow	30 ft.	Lift/Drag	10AWG 4C	20	Flying Lead
CR14L104N50F20	Yellow	50 ft.	Lift/Drag	10AWG 4C	20	Flying Lead
CR14S104N40F20	Yellow	40 ft.	Stretch	10AWG 4C	20	Flying Lead
CR14L104N40F20	Yellow	40 ft.	Lift/Drag	10AWG 4C	20	Flying Lead
CR14R104N60F20	Yellow	60 ft.	Retrieve	10AWG 4C	20	Flying Lead
CR14R104N30F20	Yellow	30 ft.	Retrieve	10AWG 4C	20	Flying Lead
CR14L104N30F20B	Black	30 ft.	Lift/Drag	10AWG 4C	20	Flying Lead
CR14L104N40F20B	Black	40 ft.	Lift/Drag	10AWG 4C	20	Flying Lead
CR14R104N60F20B	Black	60 ft.	Retrieve	10AWG 4C	20	Flying Lead
CR14S123N50F20	Yellow	50 ft.	Stretch	12AWG 3C	20	Flying Lead
CR14S123N50F20	Yellow	30 ft.	Lift/Drag	12AWG 3C	20	Flying Lead
CR14L123N40F20	Yellow	40 ft.	Lift/Drag	12AWG 3C	20	Flying Lead
CR14L123N50F20	Yellow	50 ft.	Lift/Drag	12AWG 3C	20	Flying Lead
CR14S123N50F20B	Black	50 ft.	Stretch	12AWG 3C	20	Flying Lead
CR14L123N30F20B	Black	30 ft.	Lift/Drag	12AWG 3C	20	Flying Lead
CR14L123N40F20B	Black	40 ft.	Lift/Drag	12AWG 3C	20	Flying Lead
CR14L123N50F20B	Black	50 ft.	Lift/Drag	12AWG 3C	20	Flying Lead
CR14R143N100F15	Yellow	100 ft.	Retrieve	14AWG 3C	15	Flying Lead
CR14L163N100F10	Yellow	100 ft.	Lift/Drag	16AWG 3C	10	Flying Lead

LEGRAND PART NUMBERING SYSTEM 1400 SERIES





designed to be better.®



Electrical Wiring Systems

60 Woodlawn Street
West Hartford, CT 06110
1.877.BY.LEGRAND (295.3472)
www.legrand.us

Canada
1.800.723.5175; 905.738.9195
www.legrand.ca

