

Spring Driven Cable Reels

The people at Conductix-Wampfler build high quality spring driven cable reels in the USA and have since 1946. We manufacture dozens of standard designs in hundreds of configurations. These modular reels are competitively priced and assembled from stocked components for quick delivery. Conductix-Wampfler also builds the rugged, galvanized “6100 Series” Cable Reels.

The engineers and sales consultants at Conductix-Wampfler are experts at applying custom-engineered cable reels to industrial needs. While other reel manufacturers have reduced their custom engineering capabilities, we continue to meet the unique and demanding challenges of industrial users.

Conductix-Wampfler in the USA, headquartered in Omaha, NE, began making reels as Industrial Electric Reels. IER and later merged with “Insul-8 Corporation”. Beginning in 1996, some reel models began to be manufactured at our plant in Harlan, Iowa.

In 2006 Insul-8 was renamed “Conductix/Insul-8”. Following the merger with Wampfler in 2007, **Conductix-Wampfler** is now the world leader in the design and manufacture of high-performance cable management systems.

All Conductix-Wampfler plants are **ISO9001:2008** certified. Our stringent quality systems ensure that you will get the right product . . . every time.



1200 Series

The best-built small cord reel on the market. When a “throw-away” reel won’t do, try the 1200! 12” diameter spool; available with receptacles and drop lights.



1400 Series

Larger than the 1200 Series and even more robust, covering the mid-range of our line. A great value with features you will not find on other reels. Also available for welding cable.



1500 to 3500 Series Hazardous Location

These are equipped with a special slip ring housing for use in hazardous locations.



1900 to 3600 Series

The 19”, 24”, 32”, and 36” diameter PowerReels® handle larger and longer cables. The 3200 and 3600 has many useful features, such as external spring adjustment and quick-change spring motors.



6100 Series Reels

The low profile 6100 Series is ideal for exceptionally demanding applications and restricted spaces. Features flange mounting.



Grounding Reels

Reels for static discharge in locations such as refueling stations for trucks or aircraft.