

Industrial Cable Assemblies

Our industrial cable product portfolio consists of cables that have proven performance track records for applications such as machine tools, robotic automation, conveyors, servo motion control, automotive tooling/automation, resistance welding, food and beverage production and more.



BRANDS COMPATIBLE

SIEMENS



Rexroth
Indramat



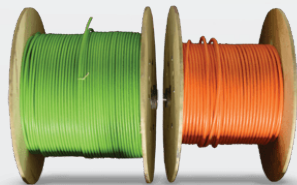
Rexroth
Bosch Group



Rockwell
Automation

SEW
EURODRIVE

Bulk Cables



- Lapp
- Helukabel
- Nexans
- Tray Rated Options

Connectors



- Intercontec
- Harting
- TE Connectivity
- Telegartner
- Yamaichi Electronics

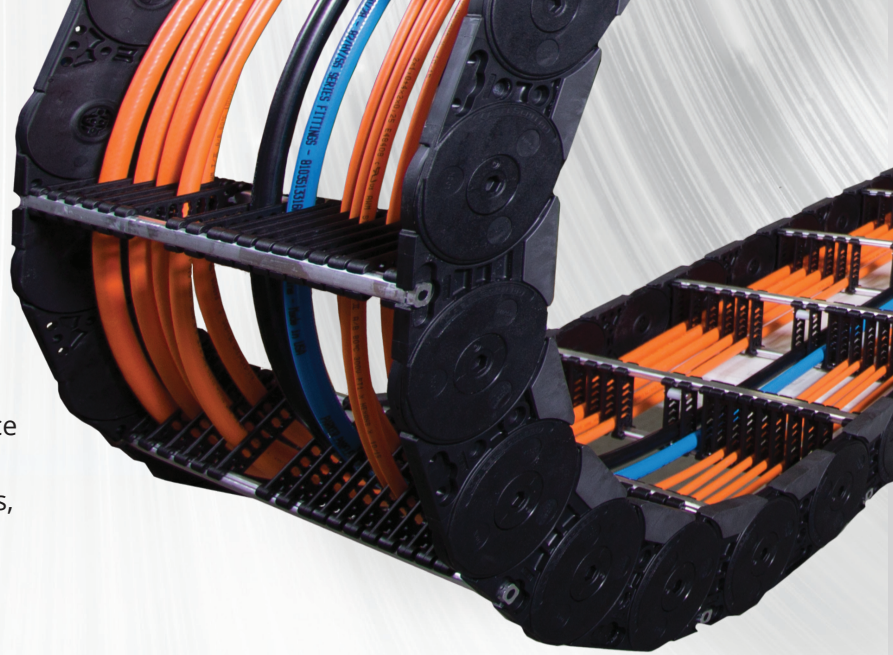
SHOP ONLINE

CONTRACT & SPECIAL PRICING • LIVE INVENTORY
ORDER TRACKING • PROMISE DATES • MANAGED ACCOUNTS

ELECTRO-MATIC.COM/SHOP

Cat Tracks

Electro-Matic provides cable cat track assemblies and services to keep your equipment running smoothly and prevent costly downtime. Our team can help you replace and service cable cat tracks, cat track electrical components, cat track cable carriers, hose carrier tracks, wire cat tracks and more.



**SCHEDULE YOUR WELLNESS CHECK AND
CAT TRACK ASSESSMENT TODAY!**

electro-matic.com/solutions/cat-track-assemblies

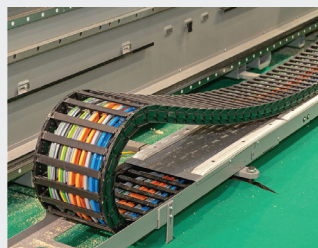
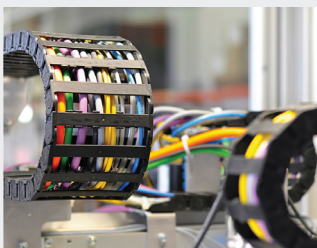


New Build

The Electro-Matic team can help you design complete cat track modules to replace legacy equipment and improve efficiency at your facility. We can also maintain and repair all types of modular assemblies.

We design and install new cable cat tracks for a variety of applications, including:

- Machine tools
- Packaging machines
- Material handling equipment
- Automation production equipment



Wellness Check

The Electro-Matic Track Team regularly performs Wellness Checks on energy chains, drag chains, Cat-Tracks and cable and hose carriers. The purpose of the Wellness Check is to assess the overall health of a Cat-Track assembly.

Identify and resolve cable cat track problems before they start

- Assess overall health
- Provides preventative maintenance plan
- Offers replacement options
- Provides detailed findings report with images

