ENHANCE ENVIRONMENTAL PROTECTION WITH INDUSTRIAL-GRADE MOLDED CONNECTORS AND CABLE ASSEMBLIES DELIVERED FAST.

REMKE.COM/MOLDED -CONNECTORS
Micro-Link™ Molded Connectors and Cordsets create more reliable connections & improve reliability in harsh conditions. The Remke line features dozens of options to create reliable electrical connections in any environment. PVC, PUR, TPE and Rubber Compound bond the connection, which is factory molded to the cable for extra durability.

Rated NEMA 6P and IP 67 for compliant environmental protection in extreme elements, Micro-Link connectors offer superior moisture resistance and fast, easy replacement of sensors, switches and control components. Durable connectors are molded-to-the-cable in the factory, and mechanically keyed to eliminate mis-mating.

Many Options to Meet Your Demanding Specs

- M12x1 Single Key & Dual Key 1/2 - 20 Threaded Connectors (A & C Coding)
- PVC, PUR, TPE or Rubber for overmolding and cable
- 2 - 6 pole, Male & Female, Straight or 90 Degree configurations
- Optional cable braiding
- A 360° aluminum mylar foil shield minimizes electrical interference
- A splitter version for a double/single-ended configuration is available
- Available Colors: Yellow, Black, Gray (Special colors upon request - minimums may apply)

Products typically used with micro-link connectors include proximity sensors, limit switches, photoelectric switches, solenoids and hydraulic/pneumatic valves.

Learn more and order online at www.Remke.com/Micro-Link-Molded-Connectors-Cordsets/
Mini-Link™ Molded Connectors deliver the secure connections you need for demanding applications. Remke’s line includes a variety of connectors, cable assemblies, cordsets and receptacles to meet your exact specs. **We offer several materials for overmolding and cable including:**

- PVC for general applications
- Silicone for high temperature & flexing concerns
- TPE also available for applications with chemicals and corrosives
- Rubber for welding applications available upon request

The Remke family of Mini Molded Connectors includes:

- Male & female, straight and 90-degree, 2-12 pole configurations
- NEMA 6P and IP67 protection
- Nickel coated then gold-plated contacts for enhanced corrosion resistance & conductivity
- Hard Service SOOW, SJOOW, STOW or STEOW cable configurations
- Pins and contacts are crimped onto wires with eight indentations assuring secure terminations
- Connectors meet or exceed UL, CSA, NEMA, SAE, IEC and automotive specifications.
- Integral strain relief and plated coupling nuts
- Receptacles and wire management accessories
- Available Colors: Yellow, Black, Gray (Special colors upon request - minimums may apply)

**Attachable Mini-Link Connectors** provide essential flexibility for wiring in the field, on demand in applications where it is difficult to design or plan wiring due to changing conditions. They are ideal when flexibility and resistance to stress, abuse and harsh conditions are critical. They are Rated IP67 and NEMA 6 for heavy-duty performance in harsh environments.

Other products typically used with Mini-Link connectors include 12 and 18mm proximity sensors, limit switches, photoelectric switches, solenoids & hydraulic valves, foot operated switches, power tools, cranes, hoists and their controls.

**Learn more and order online at Remke.com/Mini-Link-Molded Connectors-and-Cordsets/**
Remke’s new family of precision engineered CAT5A, CAT6A, RJ45 and M12 Ethernet connectors are field wireable with no special tools required!

Data centers, industrial/manufacturing automation cabling, office networks and PoE+ applications are all operations that demand secure reliable data transfer. The robust diecast nickel-plated zinc body of Remke ethernet connectors offer excellent rust/corrosion resistance, superior wear & abrasion protection and high temperature ratings.

They can be assembled on all standard types of cable and can be used for all networks from voice through 10 Gigabit Ethernet.

Remke’s family of field wire-able Ethernet Connectors includes:
- RJ45 Cat6A straight connector with four-step cable strain relief
- RJ45 Cat6A 90 degree connector with metallic cable strain relief
- RJ45 Cat6A straight connector with compression nut
- M12 8 pole (X-Coded) connector
- M12 (X-Coded) to RJ45 connector
- M12 (D-Coded) to RJ45 Connector
- Class FA IP67 connection module
- IP67 rated (X-Coded) ethernet cable with two M12x1 molded connectors
- IP67 rated (X-Coded) ethernet cable with M12x1 and RJ45 connectors
- RJ45 to RJ45 ethernet patch cable for Cat5A & 6A wiring

Other features include:
- 360° shielding for added EMC protection & secure data transmissions
- Long-release latch for easy insertion & withdrawal in tight spaces
- Four-chamber wire manager with color code T568A, T568B and PROFINET
- EN 60603-7-51 standardized plug interface
- Protective cap for contacts during transit & assembly
- Standard IP20 Rating with optional sealed housing that protects the RJ45 mating and guarantees IP67 performance


Learn more and order online at Remke.com/Ethernet-Connectors
Space saving and compact Pico-Link Connectors enable you to easily create a secure connection for even the smallest of control devices.

**Rated IP 65 & 67**, this family of Remke connectors is available in many configurations to meet your needs including:

- Snap or threaded versions
  - Overmolding & Cable
    - PVC for outstanding durability
    - PUR for superior resistance against oil, abrasions & continuous flexing
  - Male or female, 3 or 4 pole, straight or 90 degree

**M8 Attachable Connectors**

Available in single or double-ended configurations, Remke M8 Attachable Connectors are offered in 3 and 4-pole configurations in either straight or 90º versions. These field-wireable connectors convert hardwired sensors into quick-disconnect types and provide positive, compact cable terminations in harsh environments.

Learn more and order online at Remke.com/Pico-Link-M8-Molded-Connectors-And-Cordsets/
Customized Molded Cable Connectors And Assemblies For Unique Applications

Remke can modify our extensive family of molded connectors & cordsets a little, or a lot, depending on your specific application requirements. We can meet the unique needs of any individual customer.

You can mix and match from our extensive selection of:

- Special Materials for Receptacles, Coupling Nuts, Overmolding & Cable
- Special Hardware
- Custom Cable Assemblies
- Special Wiring
- Custom Packaging
- Kitting & Private Labeling

Our Engineered Solutions team will help you develop the molded connector & cordset that meets your specific needs. Depending on the level of modification required we can fast-track design & create prototypes within days. Solving your application problems is Job #1.

Customized Connectors With Superior Service

- Free product design assistance
- Rapid Prototyping
- Design, engineering & manufacturing in the USA
- Quick turnaround in as little as days (based on complexity)
- Versatile & innovative solutions
- Small or large volume manufacturing for any product we design
- 100% product testing
- Compliance Certification – UL, CSA, TUV, CE, etc. (where applicable)

Win The Race Against The Clock

Remke relieves the burden of developing an idea and working through the manufacturing process. We create thoughtful, expert solutions quickly!

Learn more and request a quote at Remke.com/Engineered-Solutions
Remke Micro-Port™ & Mini-Port™ Distribution Boxes consolidate up to 12 connections into a single base unit. Using these boxes enables you to change components in seconds and conserve space by utilizing a single cable connection to your control system panel instead of up to eight separate cables.

All Remke distribution boxes are designed to eliminate the need for knockouts and terminal strips so that wiring errors won’t occur – saving you both time and money during installation and maintenance.

**Micro-Port Distribution Boxes feature:**
- Parallel wiring or optional Series wiring
- Standard gold-plated contacts for enhanced connectivity
- PVC, PUR or rubber cables to meet various environmental needs
- 4, 6, or 8 outlets in either 3 or 4-pole single or dual keyway configurations

**Mini-Port Distribution Boxes feature:**
- Parallel wiring or optional series wiring
- Standard gold-plated contacts for enhanced connectivity
- PVC, PUR or rubber cables to meet various environmental needs
- 4, 6, or 8 outlets in a 3 pole configuration

Products typically used with Mini-Port or Micro-Port distribution boxes include: 8mm-12mm or 18mm proximity sensors, limit switches, solenoids and miniature controls.

Learn more and order online at Remke.com/Micro-Port-Distribution-Boxes/
When you ask Remke customers if they would recommend our products and services, the overwhelming response is YES!

In fact, our latest Net Promoter Score (NPS) averages an extraordinary "+64.5". The Industry average is a mediocre "0".

Remke customers know our team goes the extra mile to ensure everything from product specifications to delivery is done RIGHT! It makes a difference who you deal with and Remke’s differences add up to your project’s success:

• FAST Delivery from our US based manufacturing facilities
• Low minimum order levels
• Friendly and knowledgeable Customer Service representatives
• Free product samples & CAD files available
• Engineers on demand to answer questions
• Customer-centric approach ensures your needs are first

Order today and see why our customers keep coming back. We bet you will too!

*According to Customer.Guru.com the industry average for Consumer Durables / Electrical Products is 0. As of July 1, 2019. https://customer.guru/net-promoter-score/industry/electronics-electrical-equip