Eaton’s Arrow Hart industrial products are designed to provide workhorse performance and are ideal for OEMs that need trouble-free wiring device solutions for their equipment. Arrow Hart offers a broad selection of products suitable for a variety of applications and environments, engineered to be easily installed and are available in bulk pack and custom configurations.

Learn more about Arrow Hart industrial OEM products by going to www.ArrowHart.com or by contacting your nearest Arrow Hart distributor.

**IEC pin & sleeve devices**

- Receptacles & Inlets
- Interlocks
- Plugs & Connectors

Eaton’s Arrow Hart pin and sleeve devices are the industry’s first to offer IP69K rated environmental performance. Each device has been carefully engineered to provide flexibility, safety and reliability for electrical power connections to equipment used in demanding wet and complex environments.

**Motor controls & industrial switches**

- Manual Motor Controls
- Disconnect Switches
- X-Switch
- Industrial Grade Toggle Switches

Arrow Hart set the standard for small footprint motor control. Available up to 60A and 600V, they pack functionality and reliability into an economical toggle design. The stainless steel X-Switch is the ideal enclosed motor control solution for wet and corrosive environments. The Arrow Hart offering is a complete line of industrial grade switches for lighting and fractional horsepower motor loads.

**Locking devices**

- Flanged Inlets & Outlets
- Receptacles
- Plugs & Connectors

Arrow Hart offers a broad line of rugged and feature-rich locking devices to meet the specific needs of OEM equipment. Customers will appreciate innovative design features like scalloped grips and NEMA designations printed clearly on device bodies or the fast assembly afforded by the ProGrip non-NEMA plugs and connectors. Bulk pack options are available.

**Complex environment devices**

- Watertight
- Severe-Duty
- Corrosion-Resistant

Arrow Hart watertight devices are best-in-class in terms of design and construction. They offer reliable power connections for equipment used in a variety of wet applications. Severe-Duty and corrosion resistant devices round out the platform and tackle any environmental challenge.

**Specialty devices**

- USB Devices
- CuVerro Walplates & Switches

Arrow Hart innovation is recognized by the industry’s first combination receptacle and USB charger. Additionally, Arrow Hart offers switches and wallplates made with CuVerro® Antimicrobial Copper Surfaces. These specialty devices can add unique features to OEM equipment.
EATON Arrow Hart Industrial products manufacturing solutions

### Weatherproof covers
- Die-Cast Aluminum
- Glass-Reinforced Nylon
- Metal, Polycarbonate

Arrow Hart offers a broad array of weatherproof covers that ensure device protection in wet and damp locations. Using a variety of materials, they are designed to resist impact, corrosion and UV radiation enabling the OEM to balance economy of design with end use performance.

### Wire mesh grips
- Strain Relief Grips
- Support Grips
- Pulling Grips

Eaton’s Arrow Hart complete selection of wire mesh grips enable the OEM to add strength to cables and cords used on their equipment. A variety of strain relief grips are available to match any cord diameter and enclosure entrance. Support and pulling grips are also available.

### GFCI receptacles
- Weather Resistant
- Tamper Resistant
- Hospital Grade

Arrow Hart Ground Fault Circuit Interrupter (GFCI) duplex receptacles are fully compliant with the latest UL943 standards. Bulk pack options are available and these units can be supplied in a variety of OEM-friendly configurations such as no mounting screws and/or tabs.

### Straight blade devices
- Industrial Grade
- Hospital Grade
- Corrosion Resistant

Arrow Hart has a broad line of industrial receptacles, plugs and connectors to match any service or environmental challenge. Economical and quick wiring products, such as QuickGrip and AutoGrip, help to speed production. Exclusive 5-leaf contact design on receptacles ensures longer service life and reliability for equipment.

### Wallplates
- Stainless Steel
- Polycarbonate
- Brass, Chrome

Arrow Hart wallplates include 302/304 stainless steel which are non-corrosive and non-magnetic. Polycarbonate wallplates are flexible and durable. Pre-marked special use versions are available, along with a variety of sizes and configurations.

### Posi-Lok
- Power Distribution Panels
- Plugs & Connectors

The Posi-Lok system provides a safe and quick way to connect or disconnect power sources to larger equipment by using a single-pole sequential interlocking design. Available in 200 & 400 amp panels and up to 5-wire 600 volts, it can be easily configured to most systems.

### Cam-Lok
- Plugs
- Connectors
- Receptacles

Cam-Lok devices are the original cam-style single-pole connectivity solution for larger applications up to 690 amps and 600 volts AC/DC. Used for portable power, motors, generators, welding and heat treating equipment in the most severe operating conditions.

Specifications and availability subject to change without notice.