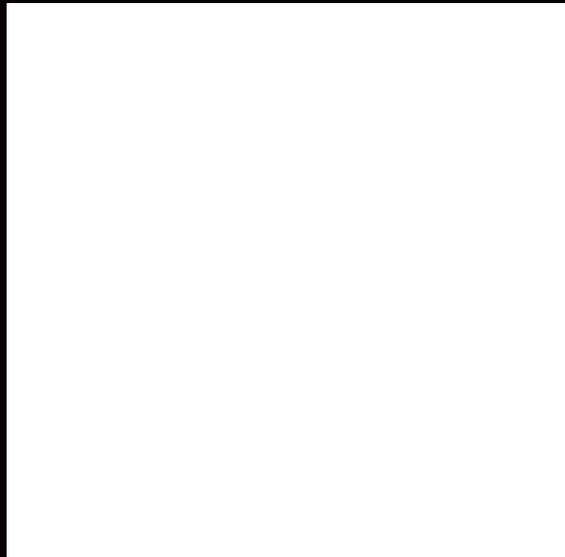
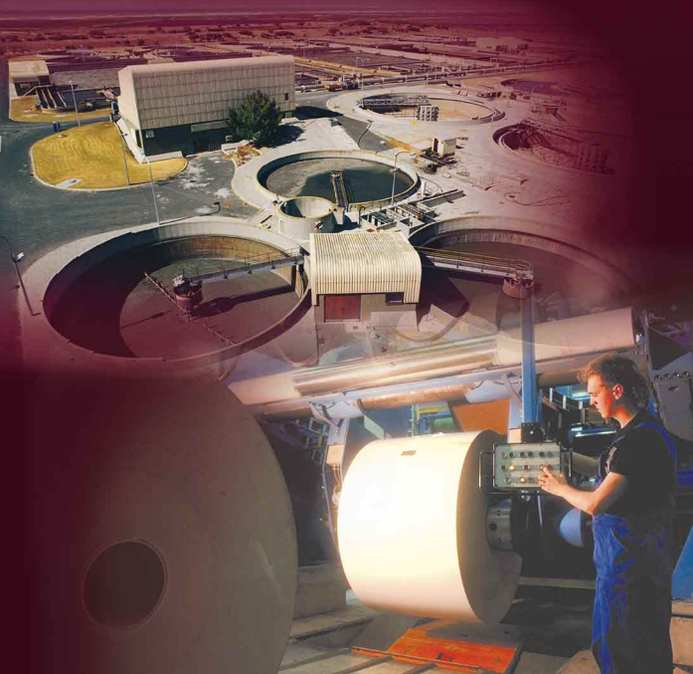




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EAT•N | **Cutler-Hammer**

Push the Right Buttons!

Cutler-Hammer Pushbuttons... E22, EM22, 10250T, E34



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E22

Cutler-Hammer E22 pushbuttons from Eaton's Electrical business have a 22.5 mm space-saving design and modular construction, enabling quick on-the-job assembly and allowing simple stocking of components and devices. Perfect for international applications. The E22 line offers a wide array of functional, smartly styled illuminated

and non-illuminated devices. Primary industries include: food & beverage and food service equipment, industrial equipment, packaging, printing machinery, and waste/water treatment plants.

Features

- Space-saving 22.5 mm diameter design.
- Heavy-duty, oiltight, corrosion-resistant construction.
- Reliability nibs on contact blocks.

- Chrome metal or black nylon bezels.
- Plain or notched hole mounting.
- Snap-lock contact block mounting.
- Fingerproof terminals.
- Direct opening action normally closed contacts.
- Engineered plastics construction.
- Insulated non-metallic operators.

Benefits

- Modular construction makes assembly fast and simplifies stocking of components and complete devices.
- Reliability nibs provide positive contact through light, medium or heavy loads.
- Chrome finish and plastic construction are corrosion resistant.

EM22

Cutler-Hammer EM22 pushbuttons provide superior protection. The heavy-duty zinc die-cast construction gives them the ability to withstand extreme, corrosive and demanding environments. EM22 products work with all existing E22 accessories and contact blocks to give countless product combinations and virtually guarantee the

right product for applications worldwide. Primary industries include: automotive, industrial equipment, material handling, metal forming, metal stamping and packaging.

Features

- Space-saving 22.5 mm diameter design.
- Heavy-duty, oiltight, corrosion-resistant construction.

- Reliability nibs on contact blocks.
- Chrome-plated metal bezels.
- Plain or notched hole mounting.
- AutoLatch contact block adapter (not shown in photo).
- Fingerproof terminals.
- Direct opening action normally closed contacts.
- Metal mounting nut doubles as grounding and anti-rotation device.
- Self-grounding operators
- Rated NEMA 4, 4X, 12 and IP65.

Benefits

- Compatibility with existing E22 components lowers parts count and inventory requirements.
- Metal mounting nut cuts through painted surfaces to provide proper grounding.
- Hands-free front of panel mounting and mounting flexibility reduces installation cost, time and inventory.



10250T

Cutler-Hammer 10250T pushbuttons provide superior sealing and set the industry standard. They offer the most extensive line of operator styles. Primary industries include: aggregate, automotive, construction vehicles, forest products, industrial equipment, material handling, metal forming, metal stamping, petrochemical, and pulp & paper.

Features

- 30.5 mm diameter design.
- Heavy-duty die-cast metal construction.
- Corrosion-resistant.
- Enclosed silver contacts with reliability nibs.
- Diaphragm seals with drainage holes.
- Grounding nibs on the operator casing.
- Chrome nickel finish.
- Includes specialty operators.
- Self-grounding operators.

Benefits

- Reliability nibs improve contact reliability even under dry circuit and fine dust conditions.
- Drainage holes prevent buildup of liquid inside the operator that can prevent operation in freezing environments.
- Grounding nibs bit through paint and other coatings to provide secure ground.

E34

Cutler-Hammer E34 Series pushbutton line features the same rugged construction of the 10250T pushbutton but has an additional two-layer solid thermosetting epoxy coating. This coating provides a consistent, corrosion-

resistant surface that has well surpassed industry standards and testing. Primary industries include: automotive, chemical plants, food & beverage and food service equipment, industrial equipment, pulp & paper, and waste/water treatment plants.

Features

- 30.5 mm diameter design.
- Die-cast metal construction.
- Two-layer 100% solid thermosetting cathodic epoxy coating.
- Highly corrosion-resistant.
- Black matte epoxy coated finish.
- Integral ground terminal screw-on operators.

Benefits

- FDA approved for sanitary chemical-resistance requirements.
- Rated Class 1 Division 2 for hazardous locations.
- Construction and extra coating provide superior sealing.

