At Eaton, we believe that power is a fundamental part of just about everything people do. Technology, transportation, energy and distribution—these are things the world relies on every day. That’s why Eaton is dedicated to helping our customers find new ways to manage electrical, hydraulic and mechanical power more efficiently, safely and sustainably. To future-proof people’s lives, the communities where we live and work, and the planet our future generations depend upon. Because that’s what really matters. And we’re here to make it work.

See more at Eaton.com/whatmatters

Push forward Eaton’s complete line of global and NEMA pilot devices

Eaton pilot devices

Global

Eaton pilot devices

Eaton.com/pushbuttons

For more information, visit

Eaton.com

Eaton pilot devices

Eaton is a registered trademark. All other trademarks are property of their respective owners.
Eaton pilot devices

Pushing the boundaries of what’s possible.

Whether on operating panels, pendant stations or control panels, Eaton pilot devices are the key to ensuring manufacturing and panel building operations maximize every move.

In addition to their elegant and ergonomic industrial design that simplifies operation, control and protection, our flexible and attractive range streamlines the best solution for every application.

Pushbuttons for every application

Eaton pilot devices are designed in many shapes and sizes based on their functionality in the food and beverage and chemical industries. Eaton’s M22 compact 22.5 mm pushbutton family is an extension of the industrially proven E22 heavy-duty double-insulated 22.5 mm pushbutton family. Eaton’s EM22 metal series is an addition of EM22 metal series 22.5 mm hazardous area pushbuttons. Eaton’s E22 is a heavy-duty double-insulated pushbutton with a corrosion-resistant chrome-plated finish. Operators are available with a very durable chromium-plated metal bezel.

Eaton’s M22 portfolio features a versatile range of modular pushbuttons, which offers seven colors with indicating light with flat design, ergonomic design, and improve machine design.

Eaton’s C22 compact pushbuttons offer a functional, modern and ergonomic industrial design that simplifies operation, control and protection. Eaton’s M30 operators can be combined with existing M22 components to form a single device.

Eaton’s C22 compact pushbuttons offer a functional, modern and ergonomic industrial design that simplifies operation, control and protection. Eaton’s M30 operators can be combined with existing M22 components to form a single device.

Eaton’s C30 compact pushbuttons are available in many materials and styles, including a heavy-duty zinc die-cast finish. Eaton’s M30 offers the same functions as the E34 line, which makes the E34 pushbuttons a preferred choice for heavy wash-down environments in the food and beverage and chemical industries.

Eaton’s new and modern compact 30.5 mm pilot devices with ergonomic industrial design. Eaton’s C22 compact pushbuttons offer a functional, modern and ergonomic industrial design that simplifies operation, control and protection.

Global pilot devices

Eaton’s C22 compact pushbuttons offer a functional, modern and ergonomic industrial design that simplifies operation, control and protection. Eaton’s C22 compact pushbuttons offer a functional, modern and ergonomic industrial design that simplifies operation, control and protection.

Eaton’s C22 compact pushbuttons offer a functional, modern and ergonomic industrial design that simplifies operation, control and protection.

Eaton’s M22 portfolio features a versatile range of modular pushbuttons, which offers seven colors with indicating light with flat design, ergonomic design, and improve machine design.

Pushbuttons for every application

Eaton pilot devices are designed in many shapes and sizes based on their functionality in the food and beverage and chemical industries. Eaton’s M22 compact 22.5 mm pushbutton family is an extension of the industrially proven E22 heavy-duty double-insulated 22.5 mm pushbutton family. Eaton’s E22 is a heavy-duty double-insulated pushbutton with a corrosion-resistant chrome-plated finish. Operators are available with a very durable chromium-plated metal bezel.

Eaton’s M22 portfolio features a versatile range of modular pushbuttons, which offers seven colors with indicating light with flat design, ergonomic design, and improve machine design.

Eaton’s C22 compact pushbuttons offer a functional, modern and ergonomic industrial design that simplifies operation, control and protection. Eaton’s M30 operators can be combined with existing M22 components to form a single device.

Eaton’s C30 compact pushbuttons are available in many materials and styles, including a heavy-duty zinc die-cast finish. Eaton’s M30 offers the same functions as the E34 line, which makes the E34 pushbuttons a preferred choice for heavy wash-down environments in the food and beverage and chemical industries.

Eaton’s new and modern compact 30.5 mm pilot devices with ergonomic industrial design. Eaton’s C22 compact pushbuttons offer a functional, modern and ergonomic industrial design that simplifies operation, control and protection. Eaton’s C22 compact pushbuttons offer a functional, modern and ergonomic industrial design that simplifies operation, control and protection.

Global pilot devices

Eaton’s C22 compact pushbuttons offer a functional, modern and ergonomic industrial design that simplifies operation, control and protection. Eaton’s M30 operators can be combined with existing M22 components to form a single device.

Eaton’s C30 compact pushbuttons are available in many materials and styles, including a heavy-duty zinc die-cast finish. Eaton’s M30 offers the same functions as the E34 line, which makes the E34 pushbuttons a preferred choice for heavy wash-down environments in the food and beverage and chemical industries.

Eaton’s new and modern compact 30.5 mm pilot devices with ergonomic industrial design. Eaton’s C22 compact pushbuttons offer a functional, modern and ergonomic industrial design that simplifies operation, control and protection. Eaton’s C22 compact pushbuttons offer a functional, modern and ergonomic industrial design that simplifies operation, control and protection.

Global pilot devices

Eaton’s C22 compact pushbuttons offer a functional, modern and ergonomic industrial design that simplifies operation, control and protection. Eaton’s M30 operators can be combined with existing M22 components to form a single device.

Eaton’s C30 compact pushbuttons are available in many materials and styles, including a heavy-duty zinc die-cast finish. Eaton’s M30 offers the same functions as the E34 line, which makes the E34 pushbuttons a preferred choice for heavy wash-down environments in the food and beverage and chemical industries.

Eaton’s new and modern compact 30.5 mm pilot devices with ergonomic industrial design. Eaton’s C22 compact pushbuttons offer a functional, modern and ergonomic industrial design that simplifies operation, control and protection. Eaton’s C22 compact pushbuttons offer a functional, modern and ergonomic industrial design that simplifies operation, control and protection.

Global pilot devices

Eaton’s C22 compact pushbuttons offer a functional, modern and ergonomic industrial design that simplifies operation, control and protection. Eaton’s M30 operators can be combined with existing M22 components to form a single device.

Eaton’s C30 compact pushbuttons are available in many materials and styles, including a heavy-duty zinc die-cast finish. Eaton’s M30 offers the same functions as the E34 line, which makes the E34 pushbuttons a preferred choice for heavy wash-down environments in the food and beverage and chemical industries.

Eaton’s new and modern compact 30.5 mm pilot devices with ergonomic industrial design. Eaton’s C22 compact pushbuttons offer a functional, modern and ergonomic industrial design that simplifies operation, control and protection. Eaton’s C22 compact pushbuttons offer a functional, modern and ergonomic industrial design that simplifies operation, control and protection.

Global pilot devices

Eaton’s C22 compact pushbuttons offer a functional, modern and ergonomic industrial design that simplifies operation, control and protection. Eaton’s M30 operators can be combined with existing M22 components to form a single device.

Eaton’s C30 compact pushbuttons are available in many materials and styles, including a heavy-duty zinc die-cast finish. Eaton’s M30 offers the same functions as the E34 line, which makes the E34 pushbuttons a preferred choice for heavy wash-down environments in the food and beverage and chemical industries.

Eaton’s new and modern compact 30.5 mm pilot devices with ergonomic industrial design. Eaton’s C22 compact pushbuttons offer a functional, modern and ergonomic industrial design that simplifies operation, control and protection. Eaton’s C22 compact pushbuttons offer a functional, modern and ergonomic industrial design that simplifies operation, control and protection.

Global pilot devices

Eaton’s C22 compact pushbuttons offer a functional, modern and ergonomic industrial design that simplifies operation, control and protection. Eaton’s M30 operators can be combined with existing M22 components to form a single device.

Eaton’s C30 compact pushbuttons are available in many materials and styles, including a heavy-duty zinc die-cast finish. Eaton’s M30 offers the same functions as the E34 line, which makes the E34 pushbuttons a preferred choice for heavy wash-down environments in the food and beverage and chemical industries.

Eaton’s new and modern compact 30.5 mm pilot devices with ergonomic industrial design. Eaton’s C22 compact pushbuttons offer a functional, modern and ergonomic industrial design that simplifies operation, control and protection. Eaton’s C22 compact pushbuttons offer a functional, modern and ergonomic industrial design that simplifies operation, control and protection.

Global pilot devices

Eaton’s C22 compact pushbuttons offer a functional, modern and ergonomic industrial design that simplifies operation, control and protection. Eaton’s M30 operators can be combined with existing M22 components to form a single device.

Eaton’s C30 compact pushbuttons are available in many materials and styles, including a heavy-duty zinc die-cast finish. Eaton’s M30 offers the same functions as the E34 line, which makes the E34 pushbuttons a preferred choice for heavy wash-down environments in the food and beverage and chemical industries.

Eaton’s new and modern compact 30.5 mm pilot devices with ergonomic industrial design. Eaton’s C22 compact pushbuttons offer a functional, modern and ergonomic industrial design that simplifies operation, control and protection. Eaton’s C22 compact pushbuttons offer a functional, modern and ergonomic industrial design that simplifies operation, control and protection.