

Plug, Play, Push!

 **IO-Link**

Push Button Box with IO-Link

Simply connect via M12 connector,
configure buttons individually,
control processes reliably.



Your automation, our passion.

 **PEPPERL+FUCHS**

Simple Connection, Multiple Configurations

The push button box can be easily connected to an IO-Link network via an M12 connector. There is no need for complex and error-prone wiring. Numerous configurations can be made on the software side.

The particularly compact housing can be easily mounted directly on the machine via a mounting clip. In addition, the push button box impresses with its modern design and perfect visibility of the push buttons, even from a greater distance.

Depending on the requirements of the application, numerous configurations can be carried out on the software side:

- Five selectable standard colors or free RGB color configuration
- Four different flashing modes
- Night mode with several brightness levels

Highlights

- Simple and error-free connection to an IO-Link network via M12 connector
- Highly flexible: numerous colors as well as flashing and night mode can be set
- Compact housing for particularly easy integration directly on the machine
- Modern design with perfect visibility of the buttons



ICA-F85E2-MC-IO-V1



For more information, visit:

[pepperl-fuchs.com/pf-io-link-box](https://www.pepperl-fuchs.com/pf-io-link-box)