

M22 Advanced Indicator Pilot devices



Custom signaling without the complexity

The **M22 Advanced Indicator** delivers clear, intuitive visual signals to communicate machine status, process stages and operational progress without the need for an HMI/PLC. It offers comprehensive customization capabilities, enabling users to create up to 24 tailored visual displays that incorporate a wide range of colors, text, graphics and sensor data, all through an intuitive configuration tool.



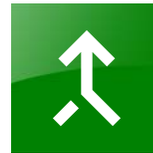
Dynamic displays

Analog inputs allow for dynamic sensor readouts, giving operators **real-time insight** into machine health.



Rugged build

Built for reliability, it **withstands harsh conditions**, ensuring trusted performance across complex production lines.



Seamless integration

Fits a **standard 22.5 mm mounting hole**, so it installs in minutes alongside your other M22 pilot devices.

EATON

Powering Business Worldwide

Product overview

Display



Display: 2-inch TFT for sharp visuals

Mounting: Fits a 22.5 mm hole

Protection: IP66, IP69

Supply voltage: 12–24 Vdc

Certifications: UL® 508 Types 3R, 4X, 12, 13

Control module



Inputs: 6 digital + 2 digital/analog inputs

Interface: USB-C

Protection: IP20

Supply voltage: 12–24 Vdc

Operating temperature: -25 °C to +55 °C

Catalog number ❶

M22-AI-8I

❶ Display and control module combined.

Sample use case



1

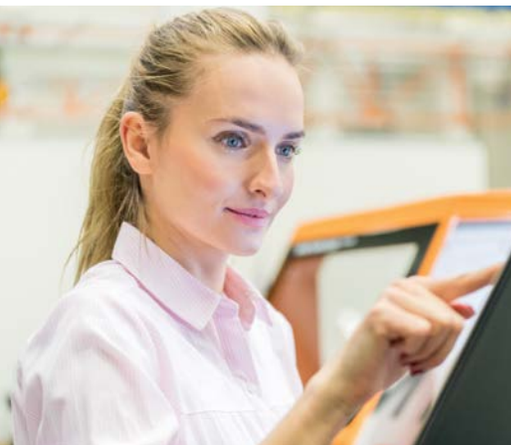
Operators need real-time temperature feedback but only have basic lights or costly HMIs.

2

Advanced Indicator is installed and configured in less than 30 minutes.

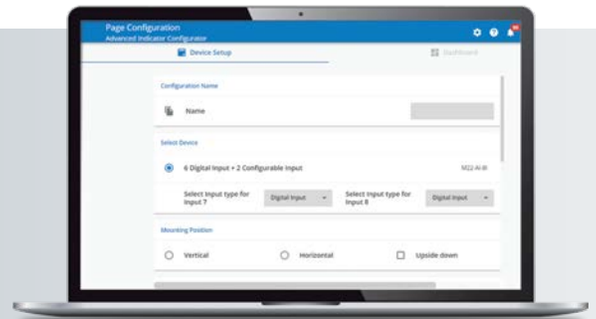
3

Custom temperature readout allows operator to make informed decisions in real time, ensuring quality and uptime performance.



Easy configuration via PC and USB-C cable

The **M22 Advanced Indicator** is easy to configure with Eaton's free no-code software and uses a USB-C cable for fast data transfer to a PC.



For more information, visit Eaton.com/advancedindicator

Eaton
1000 Eaton Boulevard
Cleveland, OH 44122
United States
Eaton.com

©2025 Eaton
All Rights Reserved
Printed in USA
Publication No. PA047010EN / Z31155
December 2025

EATON
Powering Business Worldwide

Eaton is a registered trademark.

All other trademarks are property of their respective owners.

Follow us on social media to get the latest product and support information.

