

# A new way to indicate machine status in a rugged, compact solution

## Allen-Bradley® On-Machine™ LED Light indicators



**The key to optimizing machine uptime** is to have a clear picture of the status of your machines and processes. When critical conditions in the machine occur, you need to know with speed, clarity and accuracy so you can respond quickly and avoid costly downtime.



**Our new Allen-Bradley family of On-Machine LED indicators** are designed to deliver reliable status indication in a package rugged enough to be installed directly on the machine and small enough for space-critical applications.



**These plug-and-play connectorized products** help to reduce your maintenance, commissioning and troubleshooting costs since you don't have to deal with the time and potential errors associated with hard wiring.



**In today's fast, flexible manufacturing**, enhanced operator awareness is a must – and this new product family features models that combine visual and audible indication to clearly announce a crucial machine condition, even if the operator's activities prevent a direct line of sight to the indicator.

## GLOBAL DESIGN AND RATINGS

- ▶ cULus, CE, UKCA RCM, KCC and Morocco
- ▶ UL Type 4X, IP65/IP69K Ingress Rating
- ▶ Integral 5-pin M12 connector
- ▶ 24V DC or 10..30VDC input voltage



To learn more about our On-Machine indicators and full line of signaling products [visit us online](#).



**852D | 55mm Diameter**

**852C | 35mm Diameter**

- ▶ 3 or 7 colors in the same device
- ▶ Sounder option 85dB available
- ▶ 3 or 7 colors in the same device
- ▶ Sounder option 80dB available