

# 5 field-friendly features

of...



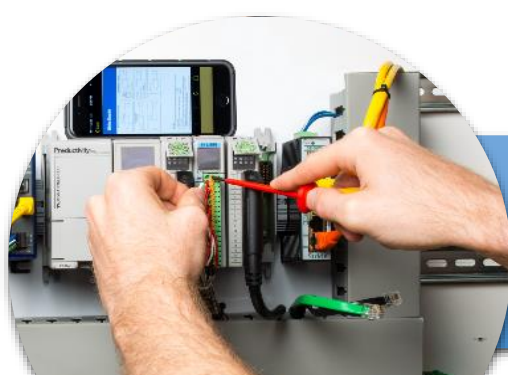
## Productivity<sup>®</sup>2000.....



### CPU OLED Message Display

The standard OLED message display on the P2-550 CPU gives you instant status on your controller and can be configured for system fault detection. CPU event and error messages are automatically displayed and you can use the LCD instruction to send custom messages from ladder code based on the conditions you specify.

1



### Convenient QR Codes

Get wiring diagrams, installation instructions and specifications right on your mobile device by scanning the drop-down QR code tab on each Productivity2000 I/O module.

2



### Analog Module OLED Message Display

The Productivity2000 analog modules include high-contrast OLEDs which make it simple to view analog values without the extra equipment. These ultra-clear displays allow you to read up to 8 channels of analog values clearly. Voltage, current, temperature and even fault conditions are displayed for your convenience and eliminate the need to disconnect signal wires in order to get a reading with a meter.



3

4

### Configurable Hot Swappable I/O

The P2000 system can be configured to allow the CPU to remain in the RUN mode without the selected I/O modules installed. Choose the "Enable all Hot Swap" option in the software to allow any module to be removed or configure each module separately.



### ZIPLink Pre-wired Solutions

Ziplink pre-wired cables and connector modules are available for all Productivity2000 I/O modules, excluding the Thermocouple and RTD temperature modules which require a specific type of wire. Ziplinks not only provide a tremendous time savings when panel building but can also provide fused isolation from field devices and clean wire ways with easy, field-traceable connections.

5

