# **Global Products, Global Solutions**



# External Rotary Operating Handle Family

#### **Features**

#### **More Robust Design**

- · Mechanism within the handle is metal for more durability and reliability
- · Larger receiver cutout compensates for misalignment

#### Improved Functionality

- One-hand operation to open the door
- · Defeater and padlock lockout are simplified and intuitive
- · Positive detent in the OFF position helps keep the handle aligned to the shaft when the door is open
- Straightforward field modification to enable padlock in the ON position
- Integrated seal eliminates loose parts making it easier to install
- · Provides visual indication of breaker ON or Trip status
- Easy installation, intuitive operation
- · Simplified ordering and reduced inventory with fewer catalog numbers

#### Form and Fit

- · Contemporary styling
- Available in Red/Yellow or Matte Black
- · More ergonomic, improved grip design
- · Two versions offered, standard position and test position (P-Style handle only)

#### Installation

### S-Style Handle

• Fits 30.5 mm cutout

### P-Style Handle

- · Backward compatible with legacy handles
- Vertical drill pattern eases layout





Catalog Number 194R-PBT

Catalog Number 140U-PY



Catalog Number 140M-SY



Catalog Number 194E-SB



194R-N1 NFPA Internal Operating Handle with shaft for use with S-Style and P-Style Handles

#### **Overview**

Rockwell Automation expands the Allen-Bradley® family of External Rotary Operating Handles. These through-the-door operators are designed to provide a more robust design, improved functionality and easier use for the operator.

#### **Typical Applications**

#### S-Style Handle

- 194E/140M as an At-Motor Disconnect
- 194E 16-100 A IEC Local Motor Isolation and Disconnect Switch
- 140M Motor Protection Circuit Breakers (MPCBs) and Motor Circuit Protectors (MPCBs)
- · Complies with UL508

#### P-Style Handle

- 194R/140U as a Main Disconnect
- 194R 30/60 A IEC and UL98 Fused/Non-Fused Disconnect Switches
- 140U Molded Case Circuit Breakers (MCCBs)
- 140M Motor Protection Circuit Breakers (MPCBs) and Motor Circuit Protectors (MCPs)
- Complies with UL98/UL508







# **Key Features**





One-hand Operation – single motion allows user to open the door



3-3tyle Hallule

Padlocking – modified design simplifies padlocking even while using personal protective equipment





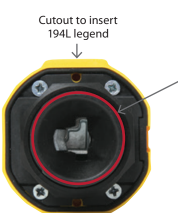
S-Style Handle

Defeater – accessible location allows quick release of the internal shaft from the handle

# S-Style Handle

### Installation

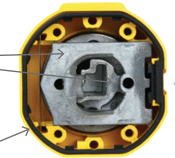
- 30.5 mm cutout
- Similar to 800T push button installation
- Requires no additional fasteners



# S-Style/P-Style Handles

## Inside the handle

- Larger receiver compensates for misalignment
- The mechanism is cast metal for greater durability
- The seal is integral to the handle and no additional loose O-rings
- UL type 3R, 3, 12, 4, 4X environmental ratings



Depress to engage defeater

Allen-Bradley, LISTEN. THINK. SOLVE. and Rockwell Software are trademarks of Rockwell Automation, Inc. Trademarks not belonging to Rockwell Automation are property of their respective companies.

#### www.rockwellautomation.com

### Power, Control and Information Solutions Headquarters

Americas: Rockwell Automation, 1201 South Second Street, Milwaukee, WI 53204-2496 USA, Tel: (1) 414.382.2000, Fax: (1) 414.382.4444 Europe/Middle East/Africa: Rockwell Automation NV, Pegasus Park, De Kleetlaan 12a, 1831 Diegem, Belgium, Tel: (32) 2 663 0600, Fax: (32) 2 663 0640 Asia Pacific: Rockwell Automation, Level 14, Core F, Cyberport 3, 100 Cyberport Road, Hong Kong, Tel: (852) 2887 4788, Fax: (852) 2508 1846