

Allen-bradley Pr16 Pilot Light Pushbutton 50-60Hz

The **Allen-Bradley PR16 Pilot Light Pushbutton** is a high-quality signaling device designed to provide clear visual indication in control panels and industrial equipment. Part of Allen-Bradley's trusted Bulletin 800H series, this pilot light pushbutton operates at 120V, 50/60Hz and is built for durability in demanding industrial environments. With its robust construction and dependable performance, the PR16 is ideal for use in motor control centers, machinery control stations, and automation systems requiring reliable operator interface components.

Key Features

- Integrated pilot light and pushbutton design for combined control and indication
- Operates at 120V, 50/60Hz for standard industrial power compatibility
- Rugged build quality suitable for harsh industrial and factory environments
- Compact and ergonomic for easy panel integration and operator use
- Manufactured in the USA with reliable components for long-term performance

Specifications

• Product Name: Allen-Bradley PR16 Pilot Light Pushbutton

• Bulletin: 800H

Catalog Number: PR16

Voltage Rating: 120V AC, 50/60Hz

• Manufacturer Reference: X-292460

• Application: Visual indication and manual control in industrial panels

• Country of Origin: Made in U.S.A.

• Weight: 350 gm

Engineered to meet the highest standards of industrial control, the **Allen-Bradley PR16 Pilot Light Pushbutton** delivers dependable operation, clear status indication, and lasting performance. As part of Allen-Bradley's renowned 800H series, it remains a top choice for control professionals seeking rugged and reliable human-machine interface components.

MEmail: info@ramautomations.com