

Eaton Cutler Hammer

Prism Series -- 14150RL17

SPECIFICATIONS

Optical Type Retroreflective

Sensing Specifications

Sensing Mode Presence / Absence Detection

Detection Range (mm) ? to 4572

Position Window (mm)

Detection Size (mm)

Response Time (milliseconds) 3.00

Configuration Features

Beam Visible

Mode Light On Mode

Advanced Glass Fiber Optic (optional feature); Plastic Fiber Optic

Body Style Threaded Barrel

Dimensions

Barrel/Cyl Diameter (mm) 18.00

Length (mm) 69.90

Width (mm) 11.90

Height (mm) 18.00

Electrical Connection

Type FixedCable

Description 6-Foot Cable

Output

Type DC Output

DC Relay

AC

Analog

General Features

Agency Rating UL Recognized, C-UL Recognized, CE

Environment

Operating Temperature (F) -13.00 to 131

Vibration Rating (g) 30.00

Shock Rating (g) 50.00

Enclosure Ratings NEMA 1

Notes Gain adjust, retroreflector required, high noise immunity, right-angle view