# LY-12-L

# Feature

- Material:ABS
- Color:Gray
- Power Rating:10VA (Max)
- Icoad Current:500mA/30mA DC(Max)
- Load Voltage:5-30VDC/5-220VAC(Max)
- Type:High Power/Low Power



### ODescription

- Cashtec Cylinder Sensors are used to detect the position of pistons in pneumatic cylinders. They
  are connected directly to the piston through the housing wall. In the tasks of some automation
  technologies, it is important to recognize the activity processes and positions of pneumatic
  cylinders correctly. For non-contact, wear-free position detection of a pneumatic cylinder
  piston position, typically two sensors are used to provide detection in both ways. The sensor
  features an all-encapsulated design with a metal housing that protects the internal components
  from hostile environments. The sensor is a reed, which makes this a very versatile alternative
  for sensing round- or tie-rod type linear actuators. The sensor comes standard with an indicator
  light that indicates the switching situation. They are extremely reliable even in applications
  involving severe vibration and shock stress, price competitive, economical, acid-resistant, UL
  certified and have an oil-proof cable. They are characterized by high sensitivity and precise
  switching, as well having practical mounting technology for pneumatic cylinders.
- The benefits of sensors include general consentience with either "hall effect" or "reed switch" cylinder magnet polarizations, reduction or elimination of double switch points, immunity to higher noise, and elimination of electrical contact wear, further including wide-ranging clamping styles.

#### **©**Features

- 1. Load voltage : 5~30 VDC / 5-220 VDC / VAC
- 2. Load current : 500mA / 30mA
- 3. Internal voltage ... : 2.5V max
- 4. Temperature Range : -10°C to +70°C
- 5. Delay time : ON + OFF < 1 mS
- 6. Wire lead : 2 M

- 7. Protection degree : IP67
- 8. Output : N.O.
- 9. Cables available wire lead : 2 Meter, 3 Meter
- 10. Accessories round connectors
- 11. Electrical type DC
- 12. Housing material plastic
- 13. Special type (on request) reed switch
- 14. Easy Installation

# OApplication

- LY-67A/ LY-67A-1 : Can work perfectly with an ultra thin compact clamping cylinder,
- LY-D73/LS-BD2 : Can work perfectly with a round cylinder,
- LY-63 : Can work perfectly with a twinrod cylinder and/or a rodless cylinder,
- LY-43/ LY-43-1 : Both can work perfectly with a gripper,
- LY-9D : To fix a sensor onto proper ditch