# Altech Corp. 149 Series Limit Switches by BERNSTEIN











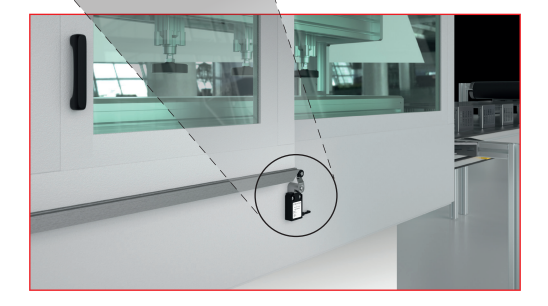


# **Advantages**

- Ultra-flat design (only 16mm deep)
- Fits in a wide variety of applications
- Extremely reliability
- Simple and quick installation
- Horizontal and vertical cable exits

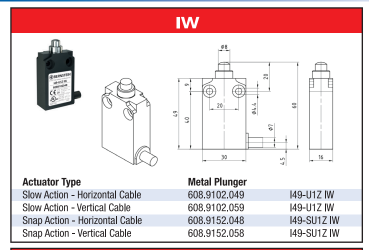
# **Application Examples**

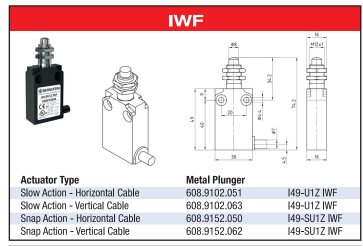
- Monitoring of safety gates, hatches or protective hoods
- Position monitoring of moving parts
- Object detection in conveying technology
- End position control of components
- Position monitoring on rolling doors
- Monitoring of sliding doors

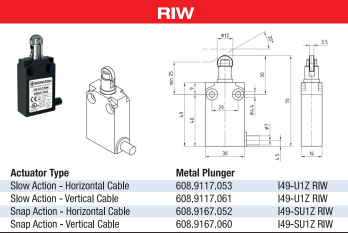


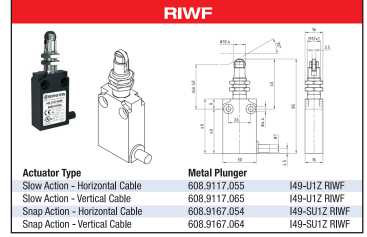
## **149 Series Limit Switches**

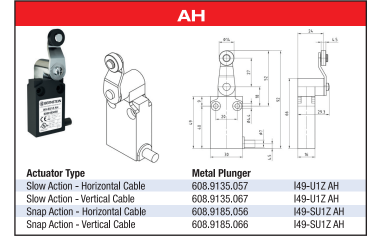












Technical Information	
Contact Arrangement	1NC/1NO Slow or Snap Action
	NC Contact Positively Driven
Connection	Prewired 3.2 Foot (1 M) cable
Rated Operating Voltage	To 240V
Utilisation/Current Rating	AC-15; 24V/10A; 240V/3A
	DC-13; 24V/2.8A; 125V/.22A
Switching Frequency	≤ 60/min.
Temperature Rating	-13° to +158°F (-25° to +70°C)
Protection Rating	IP67 acc. to IEC/EN 60529; Type 1 enclosure
	("indoor use only") acc. to UL50
Enclosure	Double insulation, Plastic Casing
Wiring Code	NC = Black/Black; NO = Blue/Brown
Approval	UL Listed

# **Learn More @**

# www.altechcorp.com/bernstein/LimitSwitches.html

Altech Corporation 35 Royal Road Flemington, NJ 08822-6000 P 908.806.9400 • F 908.806.9490 www.altechcorp.com

Altech Corp.® 585-2000 Printed April 2016

# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

### Altech:

 618.9752.044
 618.1336.192
 618.1835.135
 618.1835.244
 618.1835.314
 618.1902.243
 618.1903.195

 618.1186.183
 618.1186.223
 618.1190.165
 618.1191.204
 618.1335.150
 618.1335.230
 618.1136.090
 618.1152.306

 618.1167.154
 618.1171.108
 618.1171.222
 618.1176.307
 618.1135.201
 618.1135.228
 618.1135.278

 618.1135.309
 618.1135.310
 618.1136.022
 618.1127.305
 618.1135.046
 618.1135.096
 618.1135.139
 618.1135.140

 618.1135.187
 618.1117.077
 618.1118.143