## Compact Limit Switches AEM2G Series (Adjustable Rod Actuator)

- Die-cast metal housings
- 3m cable/5-pin M12 quick disconnect (center and right)
- 1 N.O. and 1 N.C. contact on all units
- Compact size with standard 25 mm hole spacing
- Wide offering of head actuators

- Epoxy resin-filled for IP67 rating
- Both snap-action (Z11) and slow-make/slow-break (X11) contacts available
  N.C. contacts are positive-opening operated unless
- otherwise noted.



|                        | 1     | AEM2G Se   | ries Com                            | pact Limit                                     | Switches Sel   | ection Cha         | rt                            |  |       |
|------------------------|-------|--|-------------------------------------|--|--|--------------------|-------------------------------|--|-------|
| Part Number            | Price | Actuator Type  | Max.<br>Actuation<br>Speed<br>(m/s) | Min.<br>Actuation<br>Force (N)/<br>Torque (Nm) | Min. Positive<br>Opening Force<br>(N)/Torque<br>(Nm) | Head<br>Dimensions | Contact<br>Config.<br>Diagram | Connection Type                        | Photo |
| AEM2G71Z11-3           |       | side rotary<br>adjustable 3mm<br>stainless steel rod | 1.5                                 | 0.08   | 0.28   | Figure 14          | Diagram 1                     | - Cable Out (Bottom)                   | - A   |
| AEM2G71X11-3           |       |  |                                     |  |  |                    | Diagram 2                     |  |       |
| AEM2G7120Z11-3R        |       |  |                                     |  |  |                    | Diagram 1                     | Cable Out (Right)                      |       |
| AEM2G7120Z11M          |       |  |                                     |  |  |                    |                               | 5-Pin M12 Quick<br>Disconnect (Bottom) |       |
| AEM2G7120Z11MR         |       |  |                                     |  |  |                    |                               | 5-Pin M12 Quick<br>Disconnect (Right)  |       |
| AEM2G72Z11-3           |       |  |                                     | 0.08   |  | Figure 14          | Diagram 1                     | Cable Out (Bottom)                     |       |
| AEM2G72X11-3           |       |  |                                     |  |  |                    | Diagram 2                     |  |       |
| AEM2G7220Z11-3R        |       | side rotary adjustable                               | 1.5                                 |  | 0.28   |                    |                               | Cable Out (Right)                      | - B   |
| AEM2G7220Z11M          |       | side rotary adjustable<br>3mm fiberglass rod         | 1.5                                 |  |  |                    | Diagram 1                     | 5-Pin M12 Quick<br>Disconnect (Bottom) |       |
| AEM2G7220Z11MR         |       |  |                                     |  |  |                    |                               | 5-Pin M12 Quick<br>Disconnect (Right)  |       |
| AEM2G73Z11-3           |       | -<br>side rotary adjustable<br>6mm rylon rod         | 1.5                                 | 0.08   | 0.28   | Figure 15          | Diagram 1                     | – Cable Out (Bottom)                   |       |
| AEM2G73X11-3           |       |  |                                     |  |  |                    | Diagram 2                     |  |       |
| <i>AEM2G7320Z11-3R</i> |       |  |                                     |  |  |                    |                               | Cable Out (Right)                      |       |
| AEM2G7320Z11M          |       |  |                                     |  |  |                    | Diagram 1                     | 5-Pin M12 Quick<br>Disconnect (Bottom) | - C   |
| AEM2G7320Z11MR         |       |  |                                     |  |  |                    |                               | 5-Pin M12 Quick<br>Disconnect (Right)  |       |
| AEM2G74Z11-3           |       | side rotary adjustable<br>6mm fiberglass rod         | 1.5                                 | 0.08   | 0.28   | Figure 15          | Diagram 1                     | Coble Out (Dottom)                     | - D   |
| AEM2G74X11-3           |       |  |                                     |  |  |                    | Diagram 2                     | Cable Out (Bottom)                     |       |
| AEM2G7420Z11-3R        |       |  |                                     |  |  |                    | Diagram 1                     | Cable Out (Right)                      |       |
| AEM2G7420Z11M          |       |  |                                     |  |  |                    |                               | 5-Pin M12 Quick<br>Disconnect (Bottom) |       |
| AEM2G7420Z11MR         |       |  |                                     |  |  |                    |                               | 5-Pin M12 Quick<br>Disconnect (Right)  |       |
| AEM2G75Z11-3           |       | side rotary adjustable<br>3mm squarë steel<br>shaft  | 1.5                                 | 0.08   | 0.28   | Figure 14          | Diagram 1                     | Oabla Out (Dallars )                   | E     |
| AEM2G75X11-3           |       |  |                                     |  |  |                    | Diagram 2                     | Cable Out (Bottom)                     |       |
| AEM2G7520Z11-3R        |       |  |                                     |  |  |                    |                               | Cable Out (Right)                      |       |
| AEM2G7520Z11M          |       |  |                                     |  |  |                    | Diagram 1                     | 5-Pin M12 Quick<br>Disconnect (Bottom) |       |
| AEM2G7520Z11MR         |       |  |                                     |  |  |                    |                               | 5-Pin M12 Quick<br>Disconnect (Right)  |       |









E

Cable Out (Bottom)

Cable Out (Right)

5-Pin M12 Quick Disconnect (Bottom)

5-Pin M12 Quick Disconnect (Right)

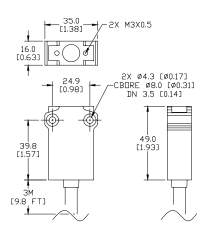
### Compact Limit Switches Dimensions AEM2G Series Bodies

### Dimensions

mm [inches]

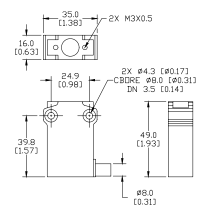
### AEM2Gxxxx-3

### Cable Out (Bottom)

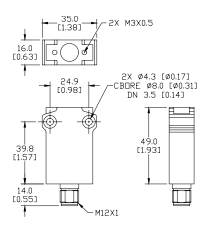


AEM2Gxxxx-3R

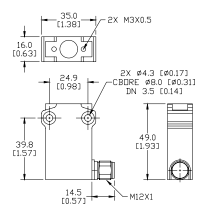
### Cable Out (Right)



AEM2Gxxxx-M 5-Pin M12 Quick Disconnect (Bottom)

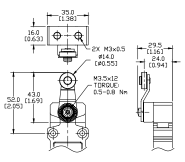


AEM2Gxxxx-MR 5-Pin M12 Quick Disconnect (Right)



See our website, www.AutomationDirect.com, for complete Engineering drawings.

# Compact Limit Switches Dimensions, cont



AEM2G41\*11-3 AEM2G42\*11-3 AEM2G43\*11-3

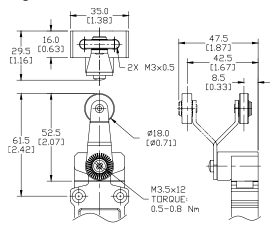
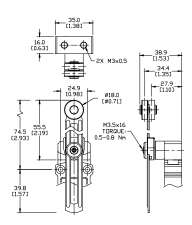


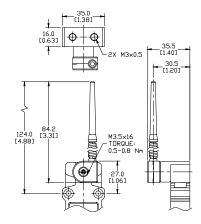
Figure 14

AEM2G45\*11-\*

Figure 12



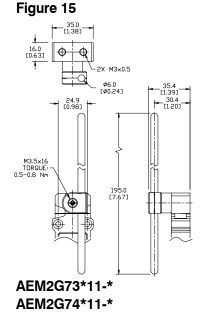
AEM2G51\*11-\*

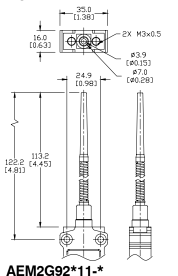


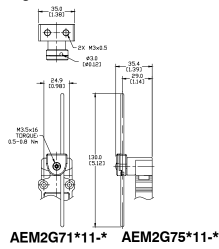
AEM2G61\*11-\*

Figure 16

Figure13

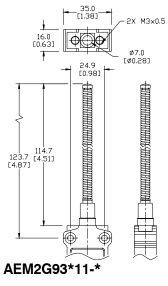






### AEM2G72\*11-\*

Figure 17



See our website, www.AutomationDirect.com, for complete Engineering drawings.

# **Compact Limit Switches**

| Compact Limit Switches Specifications            |      |  |  |  |  |  |  |
|--|------|--|--|--|--|--|--|
| Approvais  |      |  |  |  |  |  |  |
| UL file E191072, CE                              |      |  |  |  |  |  |  |
| Environmental                                    |      |  |  |  |  |  |  |
| Degree of Protection                             |      | IP67 according to IEC 60529  |  |  |  |  |  |
| Temperature Range                                |      | Storage: -40° to 70°C (-40° to 158°F). Operating: -25° to 70°C (-13° to 158°F)   |  |  |  |  |  |
| Mechanical Ratings                               |      |  |  |  |  |  |  |
| Mechanical Life                                  |      | 10 million operations. Models G16, G92, G93: 5 million operations.   |  |  |  |  |  |
| Enclosure Material                               |      | ZAMAK (zinc alloy)   |  |  |  |  |  |
| Contact Blocks Rating                            |      |  |  |  |  |  |  |
| Positive Opening                                 |      | Yes, except G61, G92, G93  |  |  |  |  |  |
| Electrical Ratings                               | AC15 | Make: 100A @ 24VAC; 60A @ 120VAC; 30A @ 240VAC<br>Break: 10A @ 24VAC; 6A @ 120VAC; 3A @ 240VAC   |  |  |  |  |  |
|  | DC13 | 2.8A @ 24VDC; 0.55A @ 125VDC; 0.27A@250VDC   |  |  |  |  |  |
| Maximum Switching Frequency                      |      | Contact blocks: all one cycle per second   |  |  |  |  |  |
| Repeat Accuracy                                  |      | 0.05 mm on the operating points at 1 million operations  |  |  |  |  |  |
| Short-Circuit Protection                         |      | 10A @ <500V  |  |  |  |  |  |
| Contact Resistance                               |      | 25mΩ   |  |  |  |  |  |
| Recommended Minimum Operating Speed              |      | With slow-action contacts: 500mm per minute  |  |  |  |  |  |
| Rated Insulation Voltage                         |      | B300, R300 according to UL508; 400V (degree of pollution: 3) according to IEC 60947-1  |  |  |  |  |  |
| Connection Type                                  |      | Cable: 3m PVC cable, 5 x 0.75mm <sup>2</sup> (18 AWG). Overall cable diameter: 8.20 mm (0.32 in.)<br>Connector: 5-pin M12 quick disconnect |  |  |  |  |  |
| Wiring Terminal Markings                         |      | According to CENELEC EN50013   |  |  |  |  |  |
| Electrical Protection                            |      | Class I according to IEC60536-1  |  |  |  |  |  |
| Contact Blocks Performance                       |      |  |  |  |  |  |  |
| Operation Frequency                              |      | 3600 ops/h   |  |  |  |  |  |
| Electrical Durability (according to IEC 947-5-1) |      | Utilization categories AC-15 and DC-13; load factor of 0.5.  |  |  |  |  |  |
| Torque   |      | All: 0.5 Nm (0.8 Nm max)   |  |  |  |  |  |

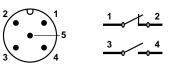
# Compact Limit Switches Contacts Configuration

### Limit switch types

**Snap-action contact:** A contact element in which the contact motion is independent of the speed of the actuator. This feature ensures reliable electrical performance even in applications involving very slow moving actuators.

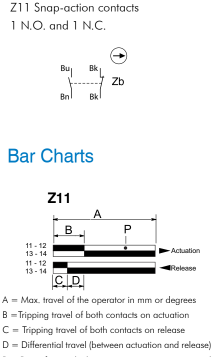
Slow-make/slow-break contacts: A contact element in which the contact motion is dependent on the actuator speed.

#### 5-Pin M12 connector



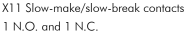
### **Contacts Configuration**

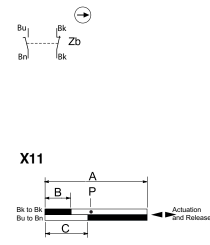
### Diagram 1



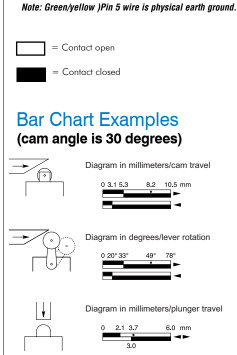
P = Point from which positive opening is assured during actuation

## Diagram 2





- A = Max. travel of the operator in mm or degrees
- B = Tripping travel of the N.C. contact
- C = Tripping travel of the N.O. contact
- $\mathsf{P}=\mathsf{Point}$  from which positive opening is assured during actuation



Note: Values represent travel of cam in direction of arrow.

| Part Series  | Contact Configuration | Displacement Values mm(in) or degrees |            |            |                  |
|--|-----------------------|---------------------------------------|------------|------------|------------------|
| ran series   | Contact Configuration | A                                     | В          | C          | Р                |
| AEM2G11, AEM2G16, AEM2G18, AEM2G21   | Z11                   | 5.0 (0.20)                            | 2.2 (0.09) | 1.4 (0.06) | 4.3 (0.17)       |
| AEM2G11, AEM2G16, AEM2G21  | X11                   | 5.0 (0.20)                            | 1.9 (0.07) | 3.2 (0.13) | 3.4 (0.13)       |
| AEM2G12, AEM2G13, AEM2G14, AEM2G15,<br>AEM2G17, AEM2G18, AEM2G22, AEM2G23,<br>AEM2G24, AEM2G25 | Z11                   | 8.7 (0.34)                            | 3.8 (0.15) | 2.4 (0.09) | 7.5 (0.30)       |
| AEM2G12, AEM2G13, AEM2G14, AEM2G15,<br>AEM2G22, AEM2G23, AEM2G24, AEM2G25                      | X11                   | 8.7 (0.34)                            | 3.3 (0.13) | 5.7 (0.22) | 5.9 (0.23)       |
| AEM2G41, AEM2G42, AEM2G43, AEM2G45,<br>AEM2G51, AEM2G71, AEM2G72, AEM2G73,<br>AEM2G74, AEM2G75 | Z11                   | 74°                                   | 32°        | 21°        | 65°              |
| AEM2G41, AEM2G42, AEM2G43, AEM2G45,<br>AEM2G51, AEM2G71, AEM2G72, AEM2G73,<br>AEM2G74, AEM2G75 | X11                   | 74°                                   | 28°        | 48°        | 50°              |
| AEM2G61  | Z11                   | 74°                                   | 32°        | 21°        |                  |
| AEM2G61  | X11                   | 74°                                   | 28°        | 48°        | Not              |
| AEM2G92  | Z11                   |                                       | 20°        | 10°        | positive-opening |
| AEM2G93  | Z11                   |                                       | 20°        | 10°        |                  |