## 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.$\leftrightarrow$

AEM2G Series Compact Limit Switches Selection Chart

| Part Number | Price | Drawing Link | Actuator Type | Max. Actuation Speed (m/s) | Min. Actuation Force (N) <br> Torque ( $N \cdot m$ ) | Min. Positive Opening Force (N) Torque ( $N \cdot m$ ) | Contact Config. Diagram | Connection Type | Photo |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AEM2G71Z11-3 |  | PDF | Side rotary adjustable 3 mm stainless steel rod | 1.5 | 0.08 | 0.28 | Diagram 1 | Cable Out (bottom) | A |
| AEM2G71X11-3 |  | PDF |  |  |  |  | Diagram 2 |  |  |
| AEM2G7120Z11-3R |  | PDF |  |  |  |  | Diagram 1 | Cable Out (right) |  |
| AEM2G7120Z11M |  | PDF |  |  |  |  |  | 5-pin M12 quickdisconnect (bottom) |  |
| AEM2G7120Z11MR |  | PDF |  |  |  |  |  | 5-pin M12 quickdisconnect (right) |  |
| AEM2G73Z11-3 |  | PDF | Side rotary adjustable 6 mm nylon rod | 1.5 | 0.08 | 0.28 | Diagram 1 | Cable Out (bottom) | B |
| AEM2G73X11-3 |  | PDF |  |  |  |  | Diagram 2 |  |  |
| AEM2G7320Z11-3R |  | PDF |  |  |  |  | Diagram 1 | Cable Out (right) |  |
| AEM2G7320Z11M |  | PDF |  |  |  |  |  | 5-pin M12 quickdisconnect (bottom) |  |
| AEM2G7320Z11MR |  | PDF |  |  |  |  |  | 5-pin M12 quickdisconnect (right) |  |
| AEM2G74Z11-3 |  | PDF | Side rotary adjustable 6 mm fiberglass rod | 1.5 | 0.08 | 0.28 | Diagram 1 | Cable Out (bottom) | C |
| AEM2G75Z11-3 |  | PDF | Side rotary adjustable 3 mm square steel shaft | 1.5 | 0.08 | 0.28 | Diagram 1 | Cable Out (bottom) | D |



Cable Out (bottom)


5-pin M12 quick-disconnect (bottom)
5-pin M12 quick-disconnect (right)


## Compact Limit Switches

| Compact Limit Switches Specifications |  |  |
| :---: | :---: | :---: |
| Approvals |  | UL file E191072, CE |
| Environmental |  |  |
| Degree of Protection |  | IP67 according to IEC 60529 |
| Temperature Range |  | Storage: -40 to $70^{\circ} \mathrm{C}\left(-40\right.$ to $158^{\circ} \mathrm{F}$ ). Operating: -25 to $70^{\circ} \mathrm{C}\left(-13\right.$ to $158^{\circ} \mathrm{F}$ ) |
| 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 Break: 10A @ 24VAC; 6A @ 120VAC; 3A @ 240VAC |
|  | DC13 | 2.8 A @ 24VDC; 0.55 A @ 125VDC; 0.27 A@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 |  | $25 \mathrm{~m} \Omega$ |
| Recommended Minimum Operating Speed |  | With slow-action contacts: 500 mm per minute |
| Rated Insulation Voltage |  | B300, R300 according to UL508; 400 V (degree of pollution: 3) according to IEC 60947-1 |
| Connection Type |  | Cable: 3 m PVC cable, $5 \times 0.75 \mathrm{~mm}^{2}$ ( 18 AWG). Overall cable diameter: 8.20 mm ( 0.32 in .) 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 $\mathrm{AC}-15$ and DC-13; load factor of 0.5 . |
| Torque |  | All: $0.5 \mathrm{~N} \cdot \mathrm{~m}$ ( 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.

## Contacts Configuration

## Diagram 1

Z11 Snap-action contacts
1 N.O. and 1 N.C.


## Bar Charts



A = Max. travel of the operator in mm or degrees
B =Tripping travel of both contacts on actuation
C = Tripping travel of both contacts on release
D = Differential travel (between actuation and release)
$P=$ Point from which positive opening is assured during actuation

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

## 5-Pin M12 connector



Note: Greenlyellow wire is physical earth ground.


Bar Chart Examples (cam angle is 30 degrees)


Diagram in millimeters/cam travel


Diagram in degrees/lever rotation


Diagram in millimeters/plunger travel


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

| Part Series | Contact Configuration | Displacement Values mm [in] or degrees |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | A | B | C | P |
| 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, AEM2G17, AEM2G18, AEM2G22, AEM2G23, AEM2G24, AEM2G25 | Z11 | 8.7 [0.34] | 3.8 [0.15] | 2.4 [0.09] | 7.5 [0.30] |
| AEM2G12, AEM2G13, AEM2G14, AEM2G15, 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, AEM2G51, AEM2G71, AEM2G72, AEM2G73, AEM2G74, AEM2G75 | Z11 | $74^{\circ}$ | $32^{\circ}$ | $21^{\circ}$ | $65^{\circ}$ |
| AEM2G41, AEM2G42, AEM2G43, AEM2G45, AEM2G51, AEM2G71, AEM2G72, AEM2G73, AEM2G74, AEM2G75 | X11 | $74^{\circ}$ | $28^{\circ}$ | $48^{\circ}$ | $50^{\circ}$ |
| AEM2G61 | 211 | $74^{\circ}$ | $32^{\circ}$ | $21^{\circ}$ | Not positive-opening |
| AEM2G61 | X11 | $74^{\circ}$ | $28^{\circ}$ | $48^{\circ}$ |  |
| AEM2G92 | Z11 |  | $20^{\circ}$ | $10^{\circ}$ |  |
| AEM2G93 | Z11 |  | $20^{\circ}$ | $10^{\circ}$ |  |

