Compact Limit Switches

AEM2G Series (Adjustable Lever with SS Nylon Tip)

- 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 25mm hole spacing
- Epoxy resin-filled for IP67 rating
- Both snap-action (Z11) and slow-make/slow-break (X11) contacts available

AEM2G Series Compact Limit Switches Selection Chart										
Part Number	Price	Drawing Link	Actuator Type	Max. Actuation Speed (m/s)	Min. Actuation Force (N) Torque (N•m)	Min. Positive Opening Force (N) Torque (N•m)	Contact Configuration	Connection Type	Photo	
AEM2G61Z11-3		PDF	Side rotary lever with nylon tipped stainless steel spring	1.5	0.08	0.28	Diagram 1	Cable Out (bottom)	A	
AEM2G61X11-3		PDF					Diagram 2			
AEM2G6120Z11-3R		PDF					Diagram 1	Cable Out (right)		
AEM2G6120Z11M		PDF						5-pin M12 quick- disconnect (Bottom)		
<u>AEM2G6120Z11MR</u>		<u>PDF</u>						5-pin M12 quick- disconnect (right)		





Cable Out (bottom)



Cable Out (right)



5-pin M12 quick-disconnect (bottom)



5-pin M12 quick-disconnect (right)

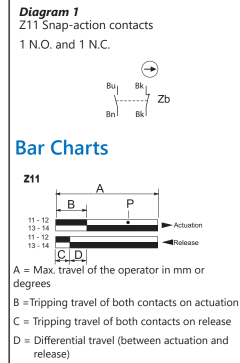
Compact Limit Switches

	Compact Limit Switches Specifications						
Approvals		UL file E191072, CE					
Environmental							
Degree of Protection	1	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 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		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 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 Performa	nnce						
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 N•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.

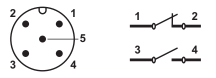
Contacts Configuration



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

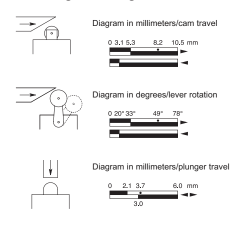


Note: Green/yellow wire is physical earth ground.





Bar Chart Examples (cam angle is 30 degrees)



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

Dort Sovies	Contract Continuention	Displacement Values mm [in] or degrees			
Part Series	Contact Configuration	A	В	С	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, 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°	32°	21°	65°
AEM2G41, AEM2G42, AEM2G43, AEM2G45, AEM2G51, AEM2G71, AEM2G72, AEM2G73, AEM2G74, AEM2G75	X11	74°	28°	48°	50°
AEM2G61	Z11	74°	32°	21°	
AEM2G61	X11	74°	28°	48°	Not
AEM2G92	Z11		20°	10°	positive-openir
AEM2G93	Z11		20°	10°]

Zb X11 Ρ

Diagram 2

1 N.O. and 1 N.C.



X11 Slow-make/slow-break contacts

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
- P = Point from which positive opening is assured during actuation