## **IEC Limit Switches**

## **Plastic Housing Plunger Actuator AAP Series**

- Small body allows mounting in tight spaces
- Double insulated PBT housing
- Single conduit opening PG11 with 1/2" NPT adapter or 5-pin M12 quick disconnect
- 1 N.O. and 1 N.C. contact on all units
- Snap-action (Z11) contacts

Comp	Compact Limit Switches With Plastic Enclosure With Connector AAP Series Selection Chart						
Part Number	Price	Drawing Link	Actuator Type	Max. Actuation Speed (m/s [ft/sec])	Min. Actuation Force (N) or Torque (N•m)	Min. Positive Opening Force (N) or Torque (N•m)	Connection Type
<u>AAP2T10Z11</u>	\$9.50	PDF	Plastic plunger	0.5 [1.64]	15N [3.37 lbf]	30N [6.74 lbf]	PG11 threads with 1/2-inch NPT adapter
<u>AAP2T13Z11</u>	\$13.50	PDF	Galvanized steel plunger with polyamide plastic roller	0.3 [0.98]	12N [2.70 lbf]	30N [6.74 lbf]	PG11 threads with 1/2-inch NPT adapter
<u>AAP7T13Z11</u>	\$15.00	PDF	Galvanized steel plunger with polyamide plastic roller	0.3 [0.98]	12N [2.70 lbf]	30N [6.74 lbf]	5-pin M12 quick- disconnect (bottom)
<u>AAP2T14Z11</u>	\$13.50	<u>PDF</u>	Metal plunger with dust cap	0.5 [1.64]	15N [3.37 lbf]	30N [6.74 lbf]	PG11 threads with 1/2-inch NPT adapter
AAP2T35Z11	\$13.50	PDF	One-way horizontal lever with polyamide roller	1.0 [3.28]	7N [1.57 lbf]	24N [5.40 lbf]	PG11 threads with 1/2-inch NPT adapter
<u>AAP7T35Z11</u>	\$17.00	PDF	One-way horizontal lever with polyamide roller	1.0 [3.28]	7N [1.57 lbf]	24N [5.40 lbf]	5-pin M12 quick- disconnect (bottom)



**AAP7T10Z11** 



**AAP7T14Z11** 



**AAP7T13Z11** 



## Housing style



PG11 threads with 1/2-inch NPT adapter



5-pin M12 quick- disconnect (bottom)



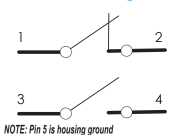
## **IEC Limit Switches**

## **Plastic Housing Plunger Actuator AAP Series**

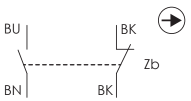
#### Connector



## **Contact Configuration**



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



# **IEC Limit Switches Specifications**

IEC Limit Switches Specifications						
Туре		Plastic			Metal	
Environmental						
Degree of Protection		IEC IP65		IEC IP66		
Temperature Range		Stocking: -30 to 80°C [-22 to Working: -25 to 70°C [-13 to		Stockin Workin	g: -30 to 80°C [-22 to 176°F] g: -10 to 70°C [14 to 158°F];	
Rated Insulation Volt	tage		690V (degree	of pollution 3)		
Mechanical Ratings						
Working Positions <sup>2</sup>		All a	actuators can be rot	ated in 90° increme	ents	
Mechanical Life		Straight line working heads: 30 million operations	Side rotar 25 million o		Multidirectional heads: 10 million operations	
Enclosure Material		Fiberglass-reinforced plastic - V0	class (UL94)		Die-cast aluminum	
Contact Blocks Rating						
Positive Opening <sup>3</sup>			Yes, all			
Electrical Ratings	AC15	Make: 60A@120VAC; 30A @ 240VAC; 18A @ 400VAC Break:10A @ 24VAC; 6.5 A @130VAC; 3.1 A @ 230VAC; 1.8 A @ 400VAC				
	DC13	2.8A @ 24VDC; 0.5A @ 110VDC				
Maximum Switching	Frequency	Contact blocks: all two cycles per second				
Repeat Accuracy		0.01 mm on the operating points at 1 million operations				
Short-Circuit Protect	ion	Cartridge fuses gl 10A-500V 10.3x38 1 100KA				
Contact Resistance	_	0.025 Ω				
Recommended Minin	num Operating Speed	With snap-action contacts: 20mm [0.787 in] per minute <sup>4</sup> With slow-action contacts: 500mm [19.685 in] per minute <sup>5</sup>				
Rated Insulation Volt	tage	660V				
Terminals Marking		According to CENELEC EN 50013				
Wiring Connections		2 x 2.5mm² (AWG14) to 2 x 0.5mm² (AWG18)				
Wiring Terminal Type	•	Captive screw with self-lifting pressure plate				
Wiring Terminal Mark	kings	According to CENELEC EN50013				
User Protection		Double insulation (plastic models only)				
Contact Blocks Performa	nce					
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. See table and curves in supplemental section.			d curves in supplemental section.	
Approvals		UL file E191072, CE				
Tools Needed		Philli	ps screwdriver, #1 #	‡2 / Hex wrench, 10	)mm	

1. Minimum temperatures assume that the atmosphere is free of moisture, which could cause moving parts to freeze up.

5. Slow-action contacts must not be operated at very low speeds because of the tendency to maintain the arc if contacts are not rapidly separated.

www.automationdirect.com Limit Switches tLSW-102

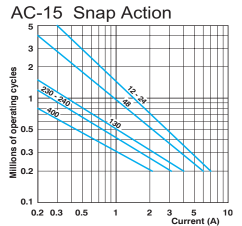
<sup>2.</sup> Some types of actuators, such as a long, heavy spring with the adjustable actuator fully extended, may not work properly if installed in a horizontal position.

<sup>3.</sup> Positive opening in a snap-action contact block is performed by a rigid mechanism that forces the N.C. contact to open in case the snap action mechanism fails. This would provide protection if, for example, the contacts became "welded" together by excessive current rush. Generally, positive opening is not considered to work properly on switches with actuators that are not a solid design (such as a spring or rubber roller), despite the fact that the contact block itself has positive opening. In order to be considered as having positive opening, a switch must not have flexible components between actuator actioning points and the electrical contact.

<sup>4.</sup> This is the speed at which snap-action contact blocks are tested. There is no minimum operating speed for snap-action contacts because the speed has no influence on the switch action. When using spring actuators, the changeover time may vary from 1ms to 3ms from maximum to minimum operating speed.

# **Limit Switches Supplemental**

## **Electrical Durability (according to IEC 947-5-1)**



# operating cycles

23-24 are N.O.

# 2 0.2

Current (A)

AC-15 Slow Action

#### DC-13 Snap Action **Slow Action** Power breaking for a durability of 5 million cycles 24V 9.5 W 48V 6.8 W 9W 110V 3.6 W 6W

#### Limit switch types

Snap-action contact: A contact element in which the of the spe ensures re even in ap moving ac

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

contact motion is independent
eed of the actuator. This feature
eliable electrical performance
oplications involving very slow
ctuators.

The first digit indicates the pole (circuit). The second digit indicates the type of \_1-\_2 is N.C., \_3-\_4 is N.O. so 11-12, 21-22 are N.C., while 13-14,

Each terminal is marked with two digits.

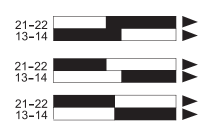
Terminal identification (IEC)

Terminal Markings					
European					
Terminal No. Type					
11-12	N.C. contact of pole no. 1 1				
13-14	N.O. contact of pole no. 2 1				
21-22	N.C. contact of pole no. 2 <sup>2</sup>				
23-24	N.O. contact of pole no. 1 <sup>2</sup>				

1 With non-isolated contacts 2 With isolated contacts

Note: Green/yellow wire is physical earth ground.





Make-before-break (overlapping) SPDT: the N.O. contact closes before the N.C. contact opens. (See ex: Y11)

Break-before-make (offset) SPDT: the N.C. contact opens before the N.O. contact closes. (See ex: X11)

Simultaneous make and break SPDT: the N.C. contact opens at the same time as the N.O. contact closes. (See ex: Z11)

#### **Bar Chart Examples** (cam angle is 30 degrees)



Diagram in millimeters/cam travel

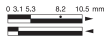




Diagram in degrees/lever rotation

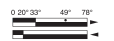




Diagram in millimeters/plunger trave



## Changeable working heads (E42, E52, E71)

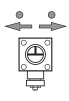
View of cam insert when looking at bottom of head once removed from switch body.

To change position, push in and twist until it locks into place

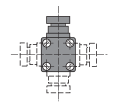




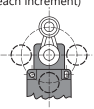




Positioning - 90° each way

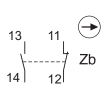


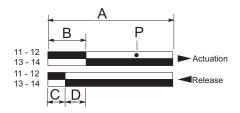
Adjustable lever from 0-360° (6° each increment)



## **Contact Displacement Values**

## Z11 Snap Action Contacts 1 N.O. and 1 N.C.





- 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

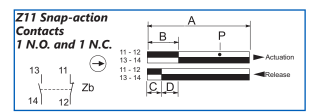
A	Ct Displacement Values -		
A	D		
	В	С	Р
8.7 [0.343]	3.8 [0.150]	2.4 [0.095]	7.5 [0.295]
5 [0.197]	2.2 [0.867]	1.4 [0.055]	4.3 [0.169]
74°	32°	21°	65°
74°	32°	21°	65°
74°	32°	21°	65°
_	10°	20°	_
5.6 [0.220]	2.5 [0.098]	1.3 [0.051]	4.1 [0.161]
5.6 [0.220]	2.5 [0.098]	1.3 [0.051]	4.1 [0.161]
5.6 [0.220]	2.5 [0.098]	1.3 [0.051]	4.1 [0.161]
21 [0.827]	9 [0.354]	4.5 [0.177]	14.5 [0.571]
74°	31°	17°	47°
74°	31°	17°	47°
74°	31°	17°	47°
74°	31°	17°	47°
_	12°	23°	_
5.6 [0.220]	2.5 [0.098]	1.3 [0.051]	4.1 [0.161]
9.6 [0.378]	4.7 [0.185]	2.5 [0.098]	7.6 [0.299]
5.6 [0.220]	2.5 [0.098]	1.3 [0.051]	4.1 [0.161]
21 [0.827]	9 [0.354]	4.5 [0.177]	14.5 [0.571]
74°	31°	17°	47°
74°	31°	17°	47°
74°	31°	17°	47°
74°	31°	17°	47°
74°	31°	17°	47°
74°	31°	17°	47°
74°	31°	17°	47°
_	12°	23°	
	5 [0.197] 74° 74° 74° 74° 5.6 [0.220] 5.6 [0.220] 21 [0.827] 74° 74° 74° 5.6 [0.220] 9.6 [0.378] 5.6 [0.220] 21 [0.827] 74° 74° 74° 74° 74° 74° 74° 74° 74° 74°	5 [0.197]     2.2 [0.867]       74°     32°       74°     32°       74°     32°       74°     32°       74°     32°       —     10°       5.6 [0.220]     2.5 [0.098]       5.6 [0.220]     2.5 [0.098]       21 [0.827]     9 [0.354]       74°     31°       74°     31°       74°     31°       5.6 [0.220]     2.5 [0.098]       9.6 [0.378]     4.7 [0.185]       5.6 [0.220]     2.5 [0.098]       21 [0.827]     9 [0.354]       74°     31°	5 [0.197]       2.2 [0.867]       1.4 [0.055]         74°       32°       21°         74°       32°       21°         74°       32°       21°         74°       32°       21°         74°       32°       21°         —       10°       20°         5.6 [0.220]       2.5 [0.098]       1.3 [0.051]         5.6 [0.220]       2.5 [0.098]       1.3 [0.051]         5.6 [0.220]       2.5 [0.098]       1.3 [0.051]         74°       31°       17°         74°       31°       17°         74°       31°       17°         74°       31°       17°         5.6 [0.220]       2.5 [0.098]       1.3 [0.051]         9.6 [0.378]       4.7 [0.185]       2.5 [0.098]         5.6 [0.220]       2.5 [0.098]       1.3 [0.051]         9.6 [0.378]       4.7 [0.185]       2.5 [0.098]         5.6 [0.220]       2.5 [0.098]       1.3 [0.051]         74°       31°       17°         74°       31°       17°         74°       31°       17°         74°       31°       17°         74°       31°       17°

Contact Displacement Values tables continued on next page

# Achie Ve™ IEC Limit Switches Bar Charts

# **Contacts Configuration** and Bar Charts

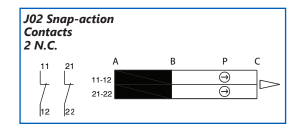
- A = Max. travel of the operator in mm or degrees
- B = Tripping travel of both contacts on actuation
- C = Tripping travel of both contacts on release
- D = Differential travel (between actuation and release)
- P = Point from which positive opening is assured during actuation



Z11 Snap-action Contacts 1 N.O. and 1 N.C.	A P
13 21	1-22 13-14 21-22 13-14
14 22	Ç D

Co	ntact Dis	placemer	nt Values				
	Displacement Values (mm [in] or degrees)						
Part Series	A	В	С	P			
ABMxE11Z11	6.0 [0.24]	3.0 [0.12]	1.8 [0.07]	4.6 [0.18]			
ABMxE13Z11	10.5 [0.41]	5.3 [0.21]	3.1 [0.12]	8.2 [0.32]			
ABMxE32Z11	15.5 [0.61]	6.3 [0.25]	3.1 [0.12]	10.8 [0.43]			
ABMxE42Z11	78°	33°	20°	49°			
ABMxE52Z11	78°	33°	20°	49°			
ABMxE71Z11	78°	33°	20°	49°			
ABMxE92Z11	_	21°	9°	_			
ABMxE93Z11	-	21°	21°	_			
ABPxH14Z11	5.9 [0.23]	2.2 [0.09]	1.0 [0.04]	3.8 [0.15]			
ABPxH19Z11	10.5 [0.41]	4.6 [0.18]	2.4 [0.09]	7.5 [0.30]			
ABPxH35Z11	17 [0.67]	6.8 [0.27]	3.8 [0.15]	11.3 [0.44]			
ABPxH41Z11	90°	31°	19°	47°			
ABPxH51Z11	90°	31°	19°	47°			
ABPxH71Z11	90°	31°	19°	47°			
ABPxH92Z11	_	27°	15°	_			
ABPxH93Z11	_	27°	15°	_			

Contact Displacement Values						
	Displacement Values (mm [in] or degrees)					
Part Number	A	В	С	P		
ADP2T13Z11	9.6 [0.37]	4.7 [0.19]	2.5 [0.10]	7.6 [0.29]		
ADP2T14Z11	5.6 [0.22]	2.5 [0.10]	1.3 [0.05]	4.1 [0.16]		
ADP2T35Z11	21 [0.82]	9.0 [0.35]	4.9 [0.19]	14.5 [0.57]		
ADP2T41Z11	74°	31°	17°	47°		
ADP2T45Z11	74°	31°	17°	47°		
ADP2T51Z11	74°	31°	17°	47°		
ADP2T5100Z11	74°	31°	17°	47°		
ADP2T71Z11	74°	31°	17°	47°		
<u>ADM2F11Z11</u>	5.6 [0.22]	2.5 [0.10]	1.3 [0.05]	4.1 [0.16]		
<u>ADM2F12Z11</u>	9.6 [0.37]	4.7 [0.19]	2.5 [0.10]	7.6 [0.29]		
<u>ADM2T35Z11</u>	21 [0.82]	9.0 [0.35]	4.9 [0.19]	14.5 [0.57]		
ADM2F43Z11	74°	31°	17°	47°		
ADM2F46Z11	74°	31°	17°	47°		
ADM2F53Z11	74°	31°	17°	47°		
ADM2F71Z11	74°	31°	17°	47°		
<u>ADM2T93Z11</u>	23°	23°	12°	_		
ADM2T9805Z11A	5.6 [0.22]	2.0 [0.07]	0.9 [0.03]	_		



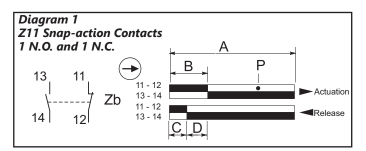
Contact Displacement Values							
David Mounday	Displacement Values (mm [in] or degrees)						
Part Number	A	В	С	P			
AHP2R002J02-024	_	2.4 [0.09]		4 [0.15]			
AHP2T11J02-024	_	2.4 [0.09]		4 [0.15]			
AHP2T12J02-024	_	4.5 [0.17]		7.4 [0.29]			
AHP2T30J02-024	_	8.6 [0.33]		13.1 [0.51]			
AHP2T32J02-024	1	8.6 [0.33]		13.1 [0.51]			
AHP2T41J02-024	_	30°		46°			
AHP2T5100J02-024	_	30°		46°			
AHP2T5200J02-024	_	30°		46°			

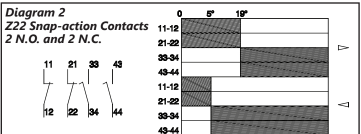


# Achie Ve™ Limit Switches Supplemental

## **Contact Displacement Values (continued)**

- 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
- D = Differential travel (between actuation and release)
- P = Point from which positive opening is assured during actuation





Contact Displacement Values					
Don't Conice	Contact Configuration	Displacement Values mm [in] or degrees			
Part Series		А	В	С	P
AEP2G11	Z11	5.0 [0.20]	2.2 [0.09]	1.4 [0.06]	4.3 [0.17]
AEP2G11	Z22	5.0 [0.20]	2.1 [0.82]	1.3 [0.05]	4.0 [0.16]
AEP2G12	Z11	8.7 [0.34]	3.8 [0.15]	2.2 [0.09]	7.5 [0.30]
AEP2G12	Z22	8.7 [0.34]	3.8 [0.15]	2.3 [0.09]	7.0 [0.27]
AEP2G16	Z11	5.0 [0.20]	2.2 [0.09]	1.4 [0.06]	4.3 [0.17]
AEP2G16	Z22	5.0 [0.20]	2.1 [0.82]	1.3 [0.05]	4.0 [0.16]
AEP2G21	Z22	5.0 [0.20]	2.1 [0.82]	1.3 [0.05]	4.0 [0.16]
AEP2G22	Z22	8.7 [0.34]	3.8 [0.14]	2.3 [0.09]	7.0 [0.27]
AEP2G41	Z11	74°	32°	21°	65°
AEP2G41	Z22	75°	30°	10°	55°
AEP2G42	Z11	74°	32°	21°	65°
AEP2G43	Z11	74°	32°	21°	65°
AEP2G51	Z11	74°	32°	21°	65°
AEP2G51	Z22	75°	30°	10°	55°
AEP2G71	Z11	74°	32°	21°	65°
AEP2G92	Z11	_	20°	10°	_
AEP2G93	Z11	_	20°	10°	_
AEP2G93	Z22	_	19°	5°	_

www.automationdirect.com **Limit Switches** tLSW-106

## **IEC Limit Switches Accessories**

### **Replacement Contact Blocks**

Easily-installed replacement contact blocks fit both heavy-duty IEC and double-insulated limit switches, including mini-DIN models.

Note: Limit switches come standard with snap-action contacts (<u>AGZ11-SWITCH</u>.) To replace contact block, remove limit switch cover. Carefully remove old contact block and install replacement. Contact blocks are supplied with an adapter to fit into larger ABM and ABP switches. Remove this adapter when installing contacts in mini-DIN AAP models.



Replacement Contact Blocks							
Part Number Price		Contact Type	Action				
AGZ11-SWITCH	\$6.25	Snap action (1) N.O. and (1) N.C.	3ms change-over time				
AGZ02-SWITCH	\$6.00	Snap action (2) N.C.	3ms change-over time				
AGX11-SWITCH	\$6.00	Slow action (1) N.O. and (1) N.C.	Break before make				
AGY11-SWITCH	\$6.00	Slow action overlay (1) N.O. and (1) N.C.	Make before break				
AGW02-SWITCH	\$6.50	Slow action delay (2) N.C.	Simultaneous				
AGW20-SWITCH	\$4.50	Slow action overlay (2) N.O.	Simultaneous				

### Additional Lever Arms, Spare Parts and Accessories for ABM Series

Additional Lever Arms/Spare Parts and Accessories						
Part Number Price Drawing Link Actuator Type		Actuator Type				
AGE42-LEVER	\$6.00	PDF	Lever with stainless steel roller for E42 models (replacement lever)			
AGE44-LEVER	\$6.00	N/A	Lever with 50mm diameter rubber roller (fits E42 models)			
AGE52-LEVER	\$7.25	PDF	Lever with stainless steel roller for E52 models (replacement lever)			
AGE54-LEVER	\$7.25	PDF	Lever with 50mm diameter rubber roller (fits E52 models)			

Note: See the Bar Charts page of this section for more information.



#### Replacement actuator levers for heavy-duty IEC models

Easily-replaceable actuators for E42 and E52 model limit switches.

Note: These models have an E42 or E52 in the part number, for example, ABM1E42Z11.



AGE52-LEVER

(Replacement lever shown installed on <u>ABM5E52Z11</u> limit switch)



AGE54-LEVER

**Limit Switches** 

