## Achie $\backslash{ }^{\prime \prime \prime}$ IEC Limit Switches

## ADP Series Plastic 50mm IEC Limit Switches

-90-degree adjustable head, levers are adjustable $10^{\circ}$ on the operating shaft

- Snap-action contacts 1 N.O. and 1 N.C. on each unit
- Reinforced thermoplastic housing
- Wide offering of head actuators
- IP65

| ADP Serios Plastic 50mm lec Limit Switohes Selection Chart |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Part Number | Price | Actuator Type | Max. Actuation Speed | Min. Actuation Force | Min. Positive Opening Force | Travel to Operate Contacts | Total Travel | Travel Diagram | Connection Type | Drawing Link * |
| ADP2T13Z11 | \$17.00 | Metal plunger with metal roller | 0.3 ms | 12N | 30 N | $\begin{aligned} & 4.7 \mathrm{~mm} \\ & {[0.18 \mathrm{in}]} \end{aligned}$ | $\begin{aligned} & 9.6 \mathrm{~mm} \\ & {[0.37 \mathrm{in}]} \end{aligned}$ | 1 | (2) PG11 cable entries with (1) $1 / 2$ in NPT adapter | PDF |
| ADP2T14Z11 | \$18.00 | Metal plunger with metal roller and dust cap | 0.5 ms | 15N | 30 N | $\begin{aligned} & 2.5 \mathrm{~mm} \\ & {[0.09 \mathrm{in}]} \end{aligned}$ | $\begin{aligned} & 5.6 \mathrm{~mm} \\ & {[0.22 \mathrm{in}]} \end{aligned}$ | 2 |  | PDF |
| ADP2T35Z11 | \$20.00 | One-way horizontal lever with metal roller and dust cap | 1 ms | 7 N | 24N | $\begin{gathered} 9 \mathrm{~mm} \\ {[0.35 \mathrm{in}]} \end{gathered}$ | $\begin{gathered} 21 \mathrm{~mm} \\ {[0.82 \mathrm{in}]} \end{gathered}$ | 3 |  | PDF |
| ADP2T41Z11 | \$18.00 | Side rotary lever with 18 mm nylon roller | 1.5 ms | $0.1 \mathrm{~N} \cdot \mathrm{~m}$ | $0.32 \mathrm{~N} \cdot \mathrm{~m}$ | $31^{\circ}$ | $74^{\circ}$ | 4 |  | PDF |
| ADP2T45Z11 | \$19.00 | Side rotary lever inward with 18 mm nylon roller |  |  |  |  |  |  |  | PDF |
| ADP2T51Z11 | \$19.00 | Side rotary adjustable lever with 18 mm nylon roller |  |  |  |  |  |  |  | PDF |
| ADP2T5100Z11 | \$19.00 | Side rotary 2 mm step adjustable lever with 18 mm nylon roller |  |  |  |  |  |  |  | PDF |
| ADP2T71Z11 | \$20.00 | Side rotary adjustable 3mm stainless steel rod |  |  |  |  |  |  |  | PDF |

* Weights are included on the drawing.



## Achie ${ }^{\prime \prime}{ }^{m}$ <br> IEC Limit Switches

## Travel Diagrams



| TAG | mm |
| :---: | :---: |
| A | 0 |
| B | 4.7 |
| C | 7.6 |
| D | 9.6 |
| E | 2.5 |

Diagram 2


| TAG | mm |
| :---: | :---: |
| A | 0 |
| B | 2.5 |
| C | 4.1 |
| D | 5.6 |
| E | 1.3 |

Diagram 3


| TAG | mm |
| :---: | :---: |
| A | 0 |
| B | 9 |
| C | 14.5 |
| D | 21 |
| E | 4.9 |

Diagram 4



| TAG | degree |
| :---: | :---: |
| A | 0 |
| B | 31 |
| C | 47 |
| D | 74 |
| E | 17 |

Achie \e" IEC Limit Switches Specifications

| EC Limit Switchos Specifications |  |  |  |
| :---: | :---: | :---: | :---: |
| Series |  | $A A M, ~ A A P, ~ A B M, ~ A B P$ | ADM, ADP |
| Environmental |  |  |  |
| Degree of Protection |  | Plastic models: IP65 according to IEC 529 <br> Metal models: IP66 according to IEC 144-CEI70-1; part number ADM2T93Z11 is IP65 |  |
| Temperature Range ${ }^{1}$ | Plastic Models | Storage: -30 to $80^{\circ} \mathrm{C}$ [-22 to $176^{\circ} \mathrm{F}$ ] Operating: -25 to $70^{\circ} \mathrm{C}\left[-13\right.$ to $\left.158^{\circ} \mathrm{F}\right]$; |  |
|  | Metal Models | Storage: -30 to $80^{\circ} \mathrm{C}\left[-22\right.$ to $\left.176^{\circ} \mathrm{F}\right]$ <br> Operating: -10 to $70^{\circ} \mathrm{C}$ [14 to $158^{\circ} \mathrm{F}$ ]; part number ADM2T9805Z11A -40 to $70^{\circ} \mathrm{C}$ [-40 to $158^{\circ} \mathrm{F}$ ] |  |
| Rated Impulse Withstand Voltage |  | 6 kV (degree of pollution 3 ) | 6 kV (degree of pollution 3) |
| Mechanical Ratings |  |  |  |
| Working Positions ${ }^{2}$ |  | All actuators can be rotated in $90^{\circ}$ increments |  |
| Mechanical Life |  | Straight line working heads: 30 million operations, side rotary heads: 25 million operations, multi directional heads: 10 million operations | 25 million operations |
| Enclosure Material |  | Plastic models AAP and ABP: fiberglass-reinforced plastic- <br> V0 class (UL94); <br> Metal models AAM and ABM: die cast aluminum | ADP models: Reinforced thermoplastic ADM models: Zinc Alloy |
| Contact Blocks Rating |  |  |  |
| Positive Opening ${ }^{3}$ |  | All models except 98, 92, 93 operating heads |  |
| Electrical Ratings | AC15 | $\begin{aligned} & \text { Make: 60A@120VAC; 30A @ 240VAC; 18A @ 400VAC } \\ & \text { Break:10A @ 24VAC; 6.5 A @130VAC; 3.1 A@ 230VAC; } \\ & 1.8 \mathrm{~A} @ 400 \mathrm{VAC} \end{aligned}$ | 10A @ 24VAC, 6A @ 120VAC, 4A @ 400VAC |
|  | DC13 | 2.8 A @ 24VDC; 0.5 A @ 110VDC | 6A @ 24VDC, 0.55 A @125VDC, 0.4A @ 250VDC |
| Maximum Switching Frequency |  | Contact blocks: all two cycles per second | 3600 (Cycles/hour) |
| Repeat Accuracy |  | 0.01 mm on the operating points at 1 million operations |  |
| Short-Circuit Protection |  | Cartridge fuses gl 10A-500V 10.3x38 1 100KA | 10A @ < 500VAC (fuse type gG (gl)) |
| Contact Resistance |  | $25 \mathrm{~m} \Omega$ |  |
| Recommended Min. Operating Speed |  | With snap-action contacts: 20 mm per minute 4 With slow-action contacts: 500 mm per minute ${ }^{5}$ | 20 mm per minute |
| Rated Insulation Voltage |  | 690 V | 500 V |
| Terminals Marking |  | According to CENELEC EN 50013 | According to IEC 60947-5-1 |
| Wiring Connections |  | $2 \times 2.5 \mathrm{~mm}^{2}$ (AWG14) to $2 \times 0.5 \mathrm{~mm}^{2}$ (AWG18) | 18-14 AWG [ 0.75 to $2.5 \mathrm{~mm}^{2}$ ] |
| Wiring Terminal Type |  | Captive screw with self-lifting pressure plate | M3.5 screw with cable clamp (+, -) pozidriv 2 |
| Electrical Protection |  | Double insulation (plastic models only) | ADM models Class 1, ADP models Class II- double insulation |
| 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. |  |
| Tools Needed |  | Phillips screwdriver, \#1 \#2 / Hex wrench, 10mm | Pozidriv 2 screwdriver |
| Approvals |  | UL E191072, CE |  |

${ }^{1}$ Minimum temperatures assume that the atmosphere is free of moisture, which could cause moving parts to freeze up.
${ }^{2}$ 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.
${ }^{3}$ 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.
4 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 1 ms to 3 ms from maximum to minimum operating speed.
${ }^{5}$ 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.

## Limit Switches Supplemental

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

## AC-15 Snap Action



## 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.


AC-15 Slow Action


## Terminal identification (IEC)

Each terminal is marked with two digits. The first digit indicates the pole (circuit). The second digit indicates the type of contact.
_1-_2 is N.C., _3-_4 is N.O.
so 11-12, 21-22 are N.C., while 13-14, 23-24 are N.O.

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)

| DC-13 | Snap Action | Slow Action |
| :--- | :---: | :---: |
|  | Power breaking for a durability <br> of 5 million cycles |  |
| $\mathbf{2 4 V}$ | 9.5 W | 12 W |
| $\mathbf{4 8 V}$ | 6.8 W | 9 W |
| $\mathbf{1 1 0 V}$ | 3.6 W | 6 W |


| European |  |
| :---: | :---: |
| Terminal No. |  |
| $11-12$ | Type |
| $13-14$ | N.C. contact of pole no. $1^{1}$ |
| $21-22$ | N.C. contact of pole no. $2^{1}$ |
| $23-24$ | N.O. contact of pole no. $2^{2}$ |

${ }^{1}$ With non-isolated contacts ${ }^{2}$ With isolated contacts
Note: Green/yellow 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 trav $\epsilon$


## 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 $-90^{\circ}$ each way


Adjustable lever from 0-360 ${ }^{\circ}$
( $6^{\circ}$ each increment)


## Achie $\ \mathbf{e}^{\text {m }}$ 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)
$\mathrm{P}=$ Point from which positive opening is assured during actuation


Contact Displacement Values

| Part Series | Displacement Values (mm [in] or degrees) |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | A | B | C | 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 | $78^{\circ}$ | $33^{\circ}$ | $20^{\circ}$ | $49^{\circ}$ |
| ABMxE52Z11 | $78^{\circ}$ | $33^{\circ}$ | $20^{\circ}$ | $49^{\circ}$ |
| ABMxE71Z11 | $78^{\circ}$ | $33^{\circ}$ | $20^{\circ}$ | $49^{\circ}$ |
| ABMxE92Z11 | - | $21^{\circ}$ | $9^{\circ}$ | - |
| ABMxE93Z11 | - | $21^{\circ}$ | $21^{\circ}$ | - |
| 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 | $90^{\circ}$ | $31^{\circ}$ | $19^{\circ}$ | $47^{\circ}$ |
| ABPxH51Z11 | $90^{\circ}$ | $31^{\circ}$ | $19^{\circ}$ | $47^{\circ}$ |
| ABPxH71Z11 | $90^{\circ}$ | $31^{\circ}$ | $19^{\circ}$ | $47^{\circ}$ |
| ABPxH92Z11 | - | $27^{\circ}$ | $15^{\circ}$ | - |
| ABPxH93Z11 | - | $27^{\circ}$ | $15^{\circ}$ | - |

## JO2 Snap-action <br> Contacts

2 N.C.



| Contact Displacement Values |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| Part Number | Displacement Values (mm [in] or degrees) |  |  |  |
|  | $\boldsymbol{A}$ | $\boldsymbol{B}$ | $\boldsymbol{C}$ | $\boldsymbol{P}$ |
| 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 | $74^{\circ}$ | $31^{\circ}$ | $17^{\circ}$ | $47^{\circ}$ |
| ADP2T45Z11 | $74^{\circ}$ | $31^{\circ}$ | $17^{\circ}$ | $47^{\circ}$ |
| ADP2T51Z11 | $74^{\circ}$ | $31^{\circ}$ | $17^{\circ}$ | $47^{\circ}$ |
| ADP2T5100Z11 | $74^{\circ}$ | $31^{\circ}$ | $17^{\circ}$ | $47^{\circ}$ |
| ADP2T71Z11 | $74^{\circ}$ | $31^{\circ}$ | $17^{\circ}$ | $47^{\circ}$ |
| ADM2F11Z11 | $5.6[0.22]$ | $2.5[0.10]$ | $1.3[0.05]$ | $4.1[0.16]$ |
| ADM2F12Z11 | $9.6[0.37]$ | $4.7[0.19]$ | $2.5[0.10]$ | $7.6[0.29]$ |
| ADM2T35Z11 | $21[0.82]$ | $9.0[0.35]$ | $4.9[0.19]$ | $14.5[0.57]$ |
| ADM2F43Z11 | $74^{\circ}$ | $31^{\circ}$ | $17^{\circ}$ | $47^{\circ}$ |
| ADM2F46Z11 | $74^{\circ}$ | $31^{\circ}$ | $17^{\circ}$ | $47^{\circ}$ |
| ADM2F53Z11 | $74^{\circ}$ | $31^{\circ}$ | $17^{\circ}$ | $47^{\circ}$ |
| ADM2F71Z11 | $74^{\circ}$ | $31^{\circ}$ | $17^{\circ}$ | $47^{\circ}$ |
| ADM2T93Z11 | $23^{\circ}$ | $23^{\circ}$ | $12^{\circ}$ | - |
| ADM2T9805Z11A | $5.6[0.22]$ | $2.0[0.07]$ | $0.9[0.03]$ | - |


| Contact Displaccment Values |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| Part Number | Displacement Values (mm [in] or degrees) |  |  |  |
|  | $\boldsymbol{A}$ | $\boldsymbol{B}$ | $\boldsymbol{C}$ | $\boldsymbol{P}$ |
| 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 | - | $8.6[0.33]$ |  | $13.1[0.51]$ |
| AHP2T41J02-024 | - | $30^{\circ}$ |  | $46^{\circ}$ |
| AHP2T5100J02-024 | - | $30^{\circ}$ |  | $46^{\circ}$ |
| AHP2T5200J02-024 | - | $30^{\circ}$ |  | $46^{\circ}$ |

