

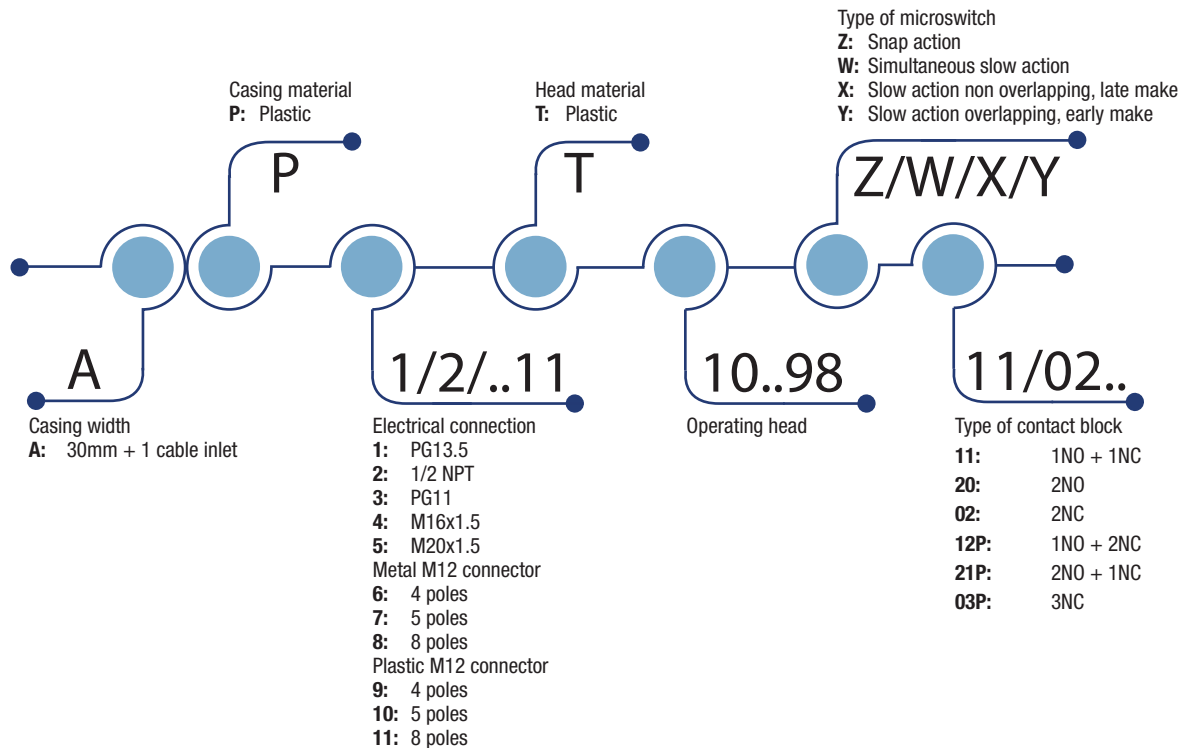
# Limit Switches AP series

## Summary

**APPROVALS:** UL 508 / CSA C22-2 N. 14 / IEC 60947-5-1



CB-SCHEME certification according to IEC 60947-5-1



## HOW IS IT MADE?

### 01 A variety of actuators

- Plain plunger
- Roller plunger
- Roller lever, adjustable or not, etc.

### 02 Wide range of heads

- Assembled using 4 x Ø3 screws

### 03 Casing:

- 30 mm. width with standardized dimensions acc. to EN 50047

### 04 Mounting screws

- 2 x M4 screws on top part

### 05 Cover

- 1 screw Ø3 pozidriv 1

### 06 Contact Block

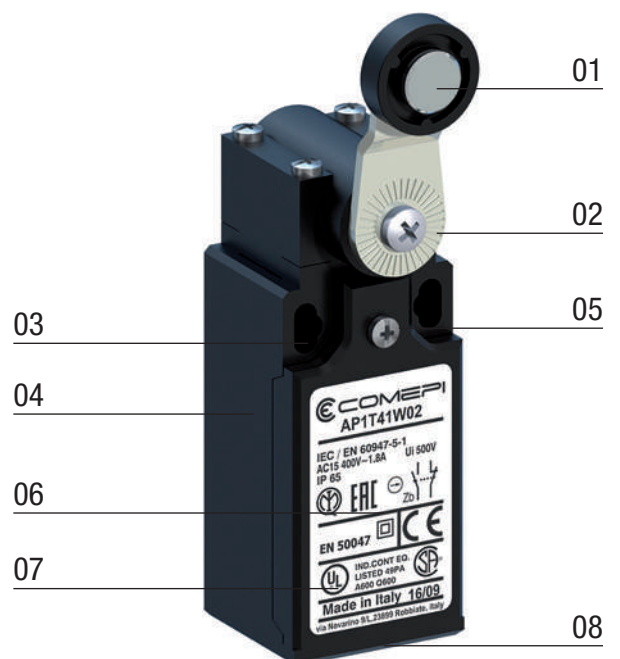
- Positive opening operation
- Snap action or slow action
- Electrically separated contacts

### 07 Connecting terminals

- Block of 2 contacts: M3.5 (+, -) pozidriv 2 screw
- Block of 3 contacts: M3 (+, -) screw
- Screw head with captive cable clamp
- Markings conform with IEC 60947-1, IEC 60947-5-1 standards

### 08 Electrical connection

- 1 x threaded cable entry suitable for cable gland, M12 connector or DEUTSCH connector



# Limit Switches **AP series**

## Description

### APPLICATIONS

Easy to use, electromechanical limit switches offer specific qualities:

- Visible operation.
- Able to switch strong currents (10 A conventional thermal current).
- Electrically separated contacts.
- Precise operating points (consistency).
- Immune to electromagnetic disturbances.

They are purpose-built detection devices thanks to these characteristics:

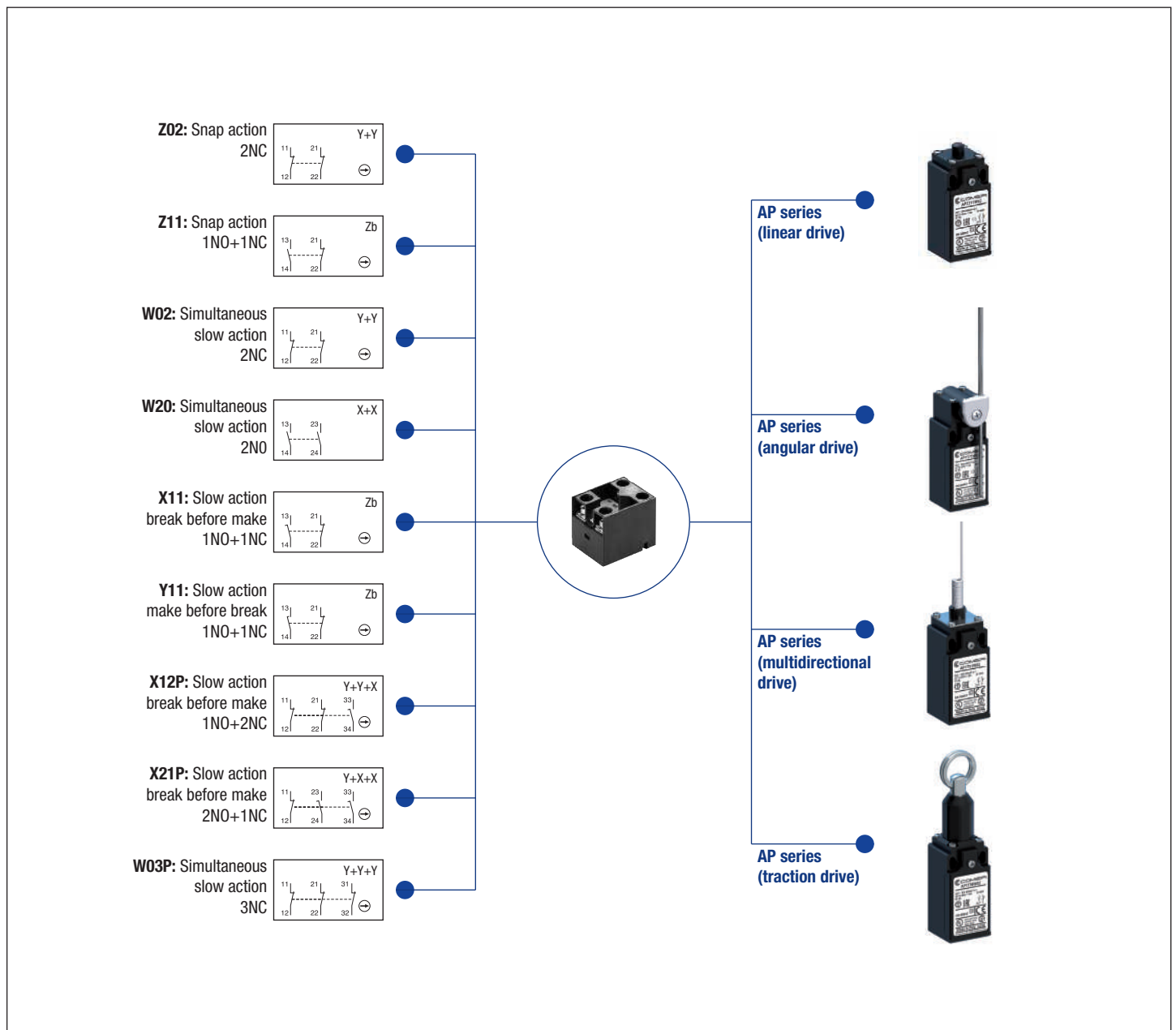
- Presence/absence.
- Positioning and travel limit.
- Objects passing/counting.

### DESCRIPTION

Limit switches, which are made of reinforced UL-VO thermoplastic fiber-glass, offer double insulation  $\square$  and a degree of protection of IP65.

They comply with the requirements of European Directives (Low Voltage and RoHS) and are conform to European and International Standards.

The CE declaration of these products are available in the download section of website [www.comepi.it](http://www.comepi.it) or by writing to the following email address: [tecnico@comepi.it](mailto:tecnico@comepi.it)  
DDC02 - Limit Switches.



# Limit Switches AP series

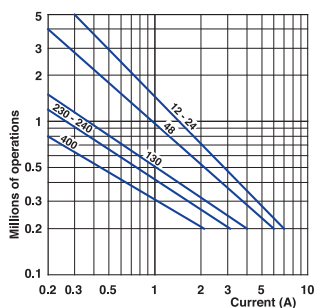
## Technical Data

	AP Series	
<b>Standards</b>	IEC 60947-5-1 EN 60947-5-1	
<b>Certifications - Approvals</b>	UL - CSA - IMQ - EAC - CCC - UKCA	
<b>Air temperature</b> near the device		
– during operation	°C	– 25 ... + 70
– for storage	°C	– 30 ... + 80
<b>Mounting positions</b>	All positions are authorised	
<b>Protection against electrical shocks</b> (acc. to IEC 61140)	Class II	
<b>Degree of protection</b> (according to IEC 60529 and EN 60529)	IP65 (for all models) - IP67 (only for operating heads from 10 to 39)	

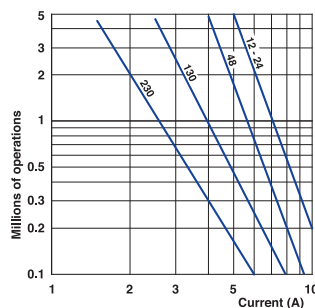
### Electrical Data

<b>Rated insulation voltage <math>U_i</math></b> - according to IEC 60947-1 and EN 60947-1 - according to UL 508 and CSA C22-2 n° 14	500 V (degree of pollution 3) (400 V for contacts type Z02, X12P, X21P, W03P) A 600, Q 600 (A 300, Q 300 for contacts type X12P, X21P, W03P)	
<b>Rated impulse withstand voltage <math>U_{imp}</math></b> (according to IEC 60947-1 and EN 60947-1)	kV	6
<b>Conventional free air thermal current <math>I_{th}</math></b> (according to IEC 60947-5-1) $\theta < 40$ °C	A	10
<b>Short-circuit protection</b> $U_e < 500$ V a.c. - gG (gl) type fuses	A	10
<b>Rated operational current</b> $I_e$ / AC-15 (according to IEC 60947-5-1)	24 V - 50/60 Hz A 120 V - 50/60 Hz A 400 V - 50/60 Hz A	10 6 4
$I_e$ / DC-13 (according to IEC 60947-5-1)	24 V - d.c. A 125 V - d.c. A 250 V - d.c. A	6 0.55 0.4
<b>Switching frequency</b>	Cycles/h	3600
<b>Load factor</b>		0.5
<b>Resistance between contacts</b>	m $\Omega$	25
<b>Connecting terminals</b>	M3.5 (+, -) pozidriv 2 screw with cable clamp (M3 for 3 poles contacts type)	
<b>Terminal for protective conductor</b>	-	
<b>Recommended tightening torque</b>	<b>Plastic</b>	
<b>Cover</b>	0,5Nm, max 0,8	
<b>Head</b>	0,5Nm, max 0,8	
<b>Microswitch</b>	0,8Nm, max 0,9	
<b>Connecting capacity</b>	1 or 2 x mm <sup>2</sup>	0.34 ... 2.5 (0.34... 1.5 for 3 poles contacts type)
<b>Terminal marking</b>	According to IEC 60947-5-1	
<b>Mechanical durability</b>	15 millions of operations 10 millions of operations >5 millions of operations	T10...12; T21; T2101; T30...34; T38 T13; T41...48; T51...55; T61...75 T14; T35; T36; T39; T91...93; T98
<b>Electrical durability</b> (according to IEC 60947-5-1)	Utilization categories AC-15 and DC-13 (Load factor of 0.5 according to curves below)	

#### AC-15 - Snap action



#### AC-15 - Slow action



DC-13	Snap action	Slow action
	Power breaking for a durability of 5 million operating cycles	
Voltage 24 V	9.5 W	12 W
Voltage 48 V	6.8 W	9 W
Voltage 110 V	3.6 W	6 W

# Limit Switches AP series

## Technical Data

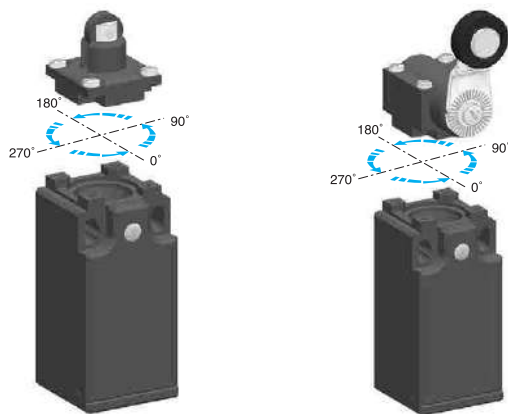
### Technical data approved by IMQ

Standards	Devices conform with international IEC 60947-5-1 and European EN 60947-5-1 standards	
Degree of protection	IP 65	
Rated insulation voltage $U_i$	500 V (degree of pollution 3) (400V for type Z02, X12P, X21P, W03P)	
Rated impulse withstand voltage $U_{imp}$	6 kV	
Conventional free air thermal current $I_{th}$	10 A	
Short-circuit protection - gG (gl) type fuses	10 A	
Rated operational current		
$I_e$ / AC-15	24 V - 50/60 Hz	10 A
	400 V - 50/60 Hz	4 A
$I_e$ / DC-13	24 V - d.c.	6 A
	125 V - d.c.	0.55 A
	250 V - d.c.	0.4 A

### IMPLEMENTATION

#### Operating head orientation

The head can be rotated each 90°. Recommended tightening torque 0,5 Nm (max 0,8 Nm).



### Technical data approved by UL

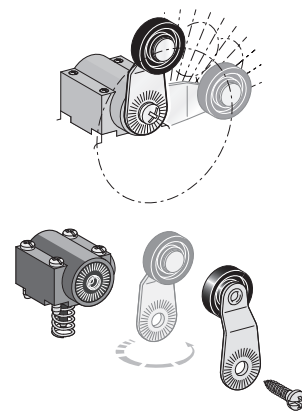
Standards	Devices conform with UL 508
Contact blocks type Z11, X11, Y11, W02 and Z02	
Utilization categories	A600, Q600
Contact blocks type X12P, X21P and W03P	
Utilization categories	A300, Q300

Use 60/75°C copper (Cu) conductor only. Wire rages 14-18 AWG stranded or solid. The terminal tightening torque of 7 lbs-in / 0.78 Nm. Suitable for conduit connection only with use of adapter sleeve optionally provided or recommended by the manufacturer.

For the complete list of approved products, contact our technical department

#### Lever adjustment

The lever of the angular actuators can be adjusted every 10° and round turned in order to obtain the maximum flexibility on the working plan. Recommended tightening torque 0,5 Nm (max 0,8 Nm).



### Special Versions



#### Metal actuators

The operating heads used in plastic limit switches AP and DP series have the same dimensions of the ones used in the corresponding metal AM and DM series. It is therefore possible to supply "mixed" versions, that is:

- plastic operating head on metal casing
- metal operating head on plastic casing

#### Manual reset operating head

Limit switches equipped with special operating head with manual reset button.

For more information:



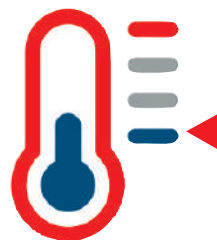
For further informations, please contact our technical department.

#### Low Temperature

The limit switches for low temperature applications are useful for refrigerated cells or equipments where the air operational temperature is very low. These devices, made in special materials, are able to extend the operational temperature range down to -40°C, maintaining mechanical performances intact.

To order add the digits "40" following the operating head indication in part number.

For example: AP1T10Z11 → AP1T1040Z11

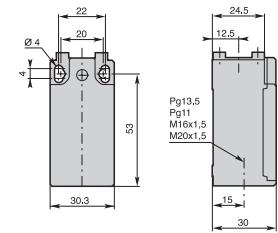


# Limit Switches AP\_T series

## Double insulation - Plastic casing IP65 - 30 mm. width

### Electrical connection:

- AP1: one cable inlet for PG 13,5 Cable Gland
- AP2: one cable inlet by 1/2" NPT Plastic Adapter
- AP3: one cable inlet for PG11 Cable Gland
- AP4: one cable inlet for M16 x 1,5 Cable Gland
- AP5: one cable inlet for M20 x 1,5 Cable Gland
- AP6: 4 poles M12 metal connector
- AP7: 5 poles M12 metal connector
- AP8: 8 poles M12 metal connector
- AP9: 4 poles M12 plastic connector
- AP10: 5 poles M12 plastic connector
- AP11: 8 poles M12 plastic connector

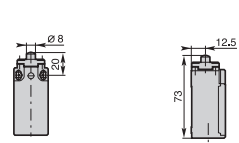


### Contact Blocks

Z11 (1NO + 1NC)	AP•T10Z11	AP•T11Z11	AP•T12Z11	AP•T13Z11	AP•T14Z11
X11 (1NO + 1NC)	AP•T10X11	AP•T11X11	AP•T12X11	AP•T13X11	AP•T14X11
Y11 (1NO + 1NC)	AP•T10Y11	AP•T11Y11	AP•T12Y11	AP•T13Y11	AP•T14Y11
W02 (2NC)	AP•T10W02	AP•T11W02	AP•T12W02	AP•T13W02	AP•T14W02
W20 (2NO)	AP•T10W20	AP•T11W20	AP•T12W20	AP•T13W20	AP•T14W20
Z02 (2NC)	AP•T10Z02	AP•T11Z02	AP•T12Z02	AP•T13Z02	AP•T14Z02
X12P (1NO + 2NC)	AP•T10X12P	AP•T11X12P	AP•T12X12P	AP•T13X12P	AP•T14X12P
X21P (2NO + 1NC)	AP•T10X21P	AP•T11X21P	AP•T12X21P	AP•T13X21P	AP•T14X21P
W03P (3NC)	AP•T10W03P	AP•T11W03P	AP•T12W03P	AP•T13W03P	AP•T14W03P

### T1• - Plain plunger

T10: nylon plunger T11: metal plunger

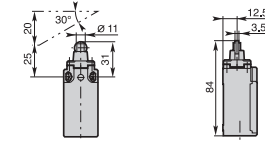


Conformity EN50047  
Min. actuating force  
Weight

15N (30N ⇄)  
70 g

### T1• - Roller plunger

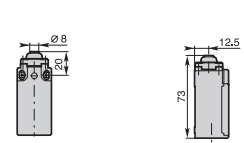
T12: metal roller T13: nylon roller



Conformity EN50047  
Min. actuating force  
Weight

12N (30N ⇄)  
75 g

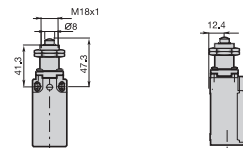
### T14 - Metal plunger with dust protection cup



Conformity EN50047  
Min. actuating force  
Weight

15N (30N ⇄)  
70 g

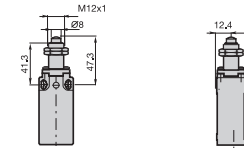
### T21 - Plain plunger with M18x1 fixing nuts



Min. actuating force  
Weight

15N (30N ⇄)  
80 g

### T2101 - Plain plunger with M12x1 fixing nuts

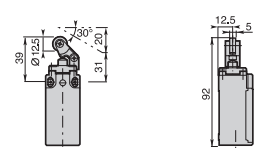


Min. actuating force  
Weight

15N (30N ⇄)  
80 g

### T3• - Plastic roller lever

T30: on plastic plunger T31: on metal plunger



Conformity EN50047  
Min. actuating force  
Weight

7N (24N ⇄)  
75 g

### Contact Blocks

Z11 (1NO + 1NC)	AP•T21Z11	AP•T2101Z11	AP•T30Z11	AP•T31Z11
X11 (1NO + 1NC)	AP•T21X11	AP•T2101X11	AP•T30X11	AP•T31X11
Y11 (1NO + 1NC)	AP•T21Y11	AP•T2101Y11	AP•T30Y11	AP•T31Y11
W02 (2NC)	AP•T21W02	AP•T2101W02	AP•T30W02	AP•T31W02
W20 (2NO)	AP•T21W20	AP•T2101W20	AP•T30W20	AP•T31W20
Z02 (2NC)	AP•T21Z02	AP•T2101Z02	AP•T30Z02	AP•T31Z02
X12P (1NO + 2NC)	AP•T21X12P	AP•T2101X12P	AP•T30X12P	AP•T31X12P
X21P (2NO + 1NC)	AP•T21X21P	AP•T2101X21P	AP•T30X21P	AP•T31X21P
W03P (3NC)	AP•T21W03P	AP•T2101W03P	AP•T30W03P	AP•T31W03

Operation diagrams: page 123 - All dimensions are in mm

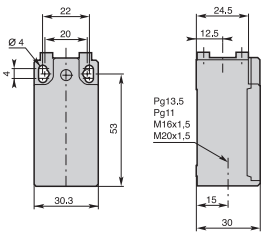


# Limit Switches AP\_T series

## Double insulation - Plastic casing IP65 - 30 mm. width

### Electrical connection:

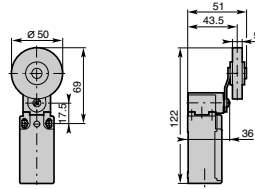
- AP1: one cable inlet for PG 13,5 Cable Gland
- AP2: one cable inlet by 1/2" NPT Plastic Adapter
- AP3: one cable inlet for PG11 Cable Gland
- AP4: one cable inlet for M16 x 1,5 Cable Gland
- AP5: one cable inlet for M20 x 1,5 Cable Gland
- AP6: 4 poles M12 metal connector
- AP7: 5 poles M12 metal connector
- AP8: 8 poles M12 metal connector
- AP9: 4 poles M12 plastic connector
- AP10: 5 poles M12 plastic connector
- AP11: 8 poles M12 plastic connector



### Contact Blocks

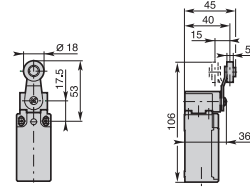
- Z11 (1NO + 1NC)
- X11 (1NO + 1NC)
- Y11 (1NO + 1NC)
- W02 (2NC)
- W20 (2NO)
- Z02 (2NC)
- X12P (1NO + 2NC)
- X21P (2NO + 1NC)
- W03P (3NC)

### T42 - Ø 50 rubber roller lever



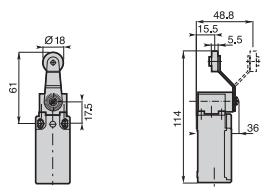
Min. actuating torque 0,10Nm (0,32Nm ⊖)  
Weight 115 g

### T43 - Ø 18 metal roller lever



Conformity EN50047  
Min. actuating torque 0,10Nm (0,32Nm ⊖)  
Weight 100 g

### T45 - Ø 18 nylon roller lever



Min. actuating torque 0,10Nm (0,32Nm ⊖)  
Weight 95 g

AP•T42Z11

AP•T42X11

AP•T42Y11

AP•T42W02

AP•T42W20

AP•T42Z02

AP•T42X12P

AP•T42X21P

AP•T42W03P

AP•T43Z11

AP•T43X11

AP•T43Y11

AP•T43W02

AP•T43W20

AP•T43Z02

AP•T43X12P

AP•T43X21P

AP•T43W03P

AP•T45Z11

AP•T45X11

AP•T45Y11

AP•T45W02

AP•T45W20

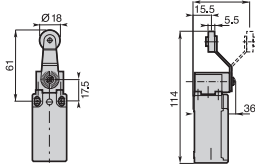
AP•T45Z02

AP•T45X12P

AP•T45X21P

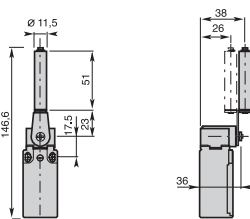
AP•T45W03P

### T46 - Ø 18 metal roller lever



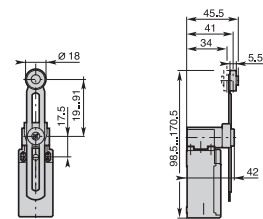
Min. actuating torque 0,10Nm (0,32Nm ⊖)  
Weight 100 g

### T48 - Ceramic rod lever



Min. actuating torque 0,10Nm (0,32Nm ⊖)  
Weight 100 g

### T51 - Adjustable lever with Ø 18 nylon roller



Min. actuating torque 0,10Nm (0,32Nm ⊖)  
Weight 100 g

AP•T46Z11

AP•T46X11

AP•T46Y11

AP•T46W02

AP•T46W20

AP•T46Z02

AP•T46X12P

AP•T46X21P

AP•T46W03P

AP•T48Z11

AP•T48X11

AP•T48Y11

AP•T48W02

AP•T48W20

AP•T48Z02

AP•T48X12P

AP•T48X21P

AP•T48W03P

AP•T51Z11

AP•T51X11

AP•T51Y11

AP•T51W02

AP•T51W20

AP•T51Z02

AP•T51X12P

AP•T51X21P

AP•T51W03P

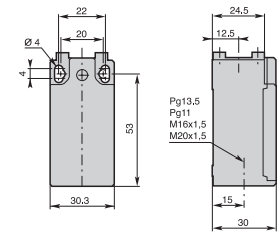


# Limit Switches AP\_T series

## Double insulation - Plastic casing IP65 - 30 mm. width

### Electrical connection:

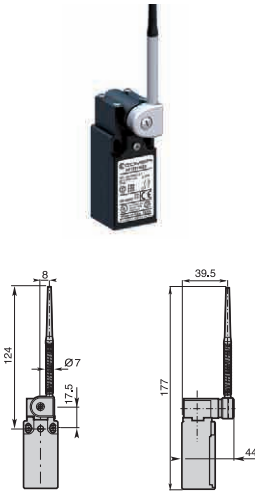
- AP1: one cable inlet for PG 13,5 Cable Gland
- AP2: one cable inlet by 1/2" NPT Plastic Adapter
- AP3: one cable inlet for PG11 Cable Gland
- AP4: one cable inlet for M16 x 1,5 Cable Gland
- AP5: one cable inlet for M20 x 1,5 Cable Gland
- AP6: 4 poles M12 metal connector
- AP7: 5 poles M12 metal connector
- AP8: 8 poles M12 metal connector
- AP9: 4 poles M12 plastic connector
- AP10: 5 poles M12 plastic connector
- AP11: 8 poles M12 plastic connector



### Contact Blocks

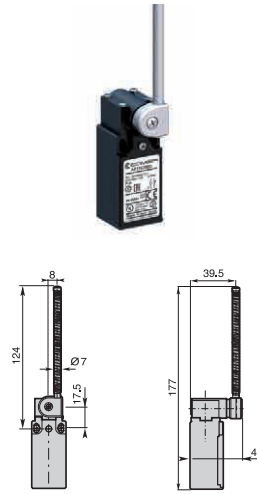
- Z11 (1NO + 1NC)
- X11 (1NO + 1NC)
- Y11 (1NO + 1NC)
- W02 (2NC)
- W20 (2NO)
- Z02 (2NC)
- X12P (1NO + 2NC)
- X21P (2NO + 1NC)
- W03P (3NC)

### T61 - Nylon actuator with stainless steel spring



Min. actuating torque 0,10Nm  
Weight 105 g

### T62 - Stainless steel spring actuator



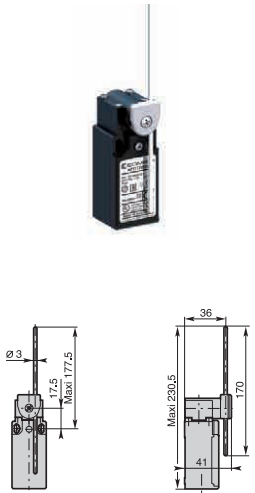
Min. actuating torque 0,10Nm  
Weight 105 g

### T71 - Adjustable Ø 3 rod lever with stainless steel rod



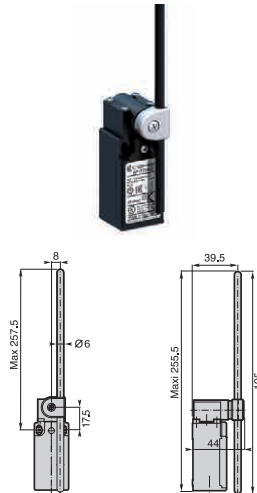
Min. actuating torque 0,10Nm (0,32Nm ⊖)  
Weight 105 g

### T72 - Adjustable Ø 3 rod lever with fiberglass rod



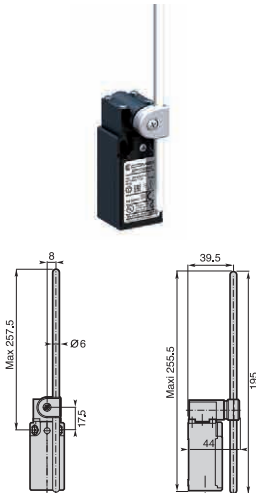
Min. actuating torque 0,10Nm (0,32Nm ⊖)  
Weight 105 g

### T73 - Adjustable Ø 6 rod lever with nylon rod



Min. actuating torque 0,10Nm (0,32Nm ⊖)  
Weight 115 g

### T74 - Adjustable Ø 6 rod lever with fiberglass rod



Min. actuating torque 0,10Nm (0,32Nm ⊖)  
Weight 115 g

### Contact Blocks

- Z11 (1NO + 1NC)
- X11 (1NO + 1NC)
- Y11 (1NO + 1NC)
- W02 (2NC)
- W20 (2NO)
- Z02 (2NC)
- X12P (1NO + 2NC)
- X21P (2NO + 1NC)
- W03P (3NC)

- AP•T72Z11
- AP•T72X11
- AP•T72Y11
- AP•T72W02
- AP•T72W20
- AP•T72Z02
- AP•T72X12P
- AP•T72X21P
- AP•T72W03P

- AP•T73Z11
- AP•T73X11
- AP•T73Y11
- AP•T73W02
- AP•T73W20
- AP•T73Z02
- AP•T73X12P
- AP•T73X21P
- AP•T73W03P

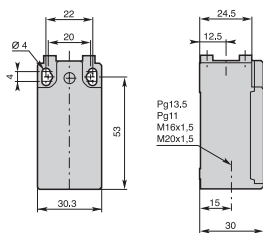
- AP•T74Z11
- AP•T74X11
- AP•T74Y11
- AP•T74W02
- AP•T74W20
- AP•T74Z02
- AP•T74X12P
- AP•T74X21P
- AP•T74W03P

# Limit Switches AP\_T series

Double insulation - Plastic casing IP65 - 30 mm. width

## Electrical connection:

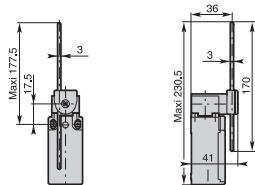
- AP1: one cable inlet for PG 13,5 Cable Gland
- AP2: one cable inlet by 1/2" NPT Plastic Adapter
- AP3: one cable inlet for PG11 Cable Gland
- AP4: one cable inlet for M16 x 1,5 Cable Gland
- AP5: one cable inlet for M20 x 1,5 Cable Gland
- AP6: 4 poles M12 metal connector
- AP7: 5 poles M12 metal connector
- AP8: 8 poles M12 metal connector
- AP9: 4 poles M12 plastic connector
- AP10: 5 poles M12 plastic connector
- AP11: 8 poles M12 plastic connector



## Contact Blocks

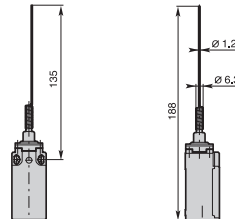
- Z11 (1NO + 1NC)
- X11 (1NO + 1NC)
- Y11 (1NO + 1NC)
- W02 (2NC)
- W20 (2NO)
- Z02 (2NC)
- X12P (1NO + 2NC)
- X21P (2NO + 1NC)
- W03P (3NC)

## T75 - Adjustable 3x3 square steel rod lever



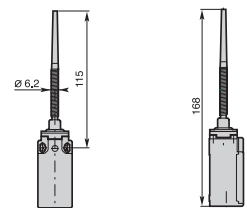
Min. actuating torque 0,10Nm (0,32Nm ⊖)  
Weight 105 g

## T91 - Stainless steel spring multidirectional actuator



Min. actuating torque 0,12Nm  
Weight 80 g

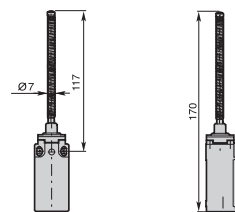
## T92 - Multidirectional nylon actuator with stainless steel spring



Min. actuating torque 0,12Nm  
Weight 85 g

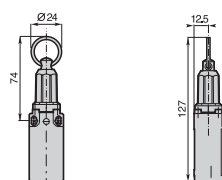
Z11 (1NO + 1NC)	AP•T75Z11	AP•T91Z11	AP•T92Z11
X11 (1NO + 1NC)	AP•T75X11	AP•T91X11	AP•T92X11
Y11 (1NO + 1NC)	AP•T75Y11	AP•T91Y11	AP•T92Y11
W02 (2NC)	AP•T75W02	AP•T91W02	AP•T92W02
W20 (2NO)	AP•T75W20	AP•T91W20	AP•T92W20
Z02 (2NC)	AP•T75Z02	AP•T91Z02	AP•T92Z02
X12P (1NO + 2NC)	AP•T75X12P	AP•T91X12P	AP•T92X12P
X21P (2NO + 1NC)	AP•T75X21P	AP•T91X21P	AP•T92X21P
W03P (3NC)	AP•T75W03P	AP•T91W03P	AP•T92W03P

## T93 - Stainless steel spring multidirectional actuator



Min. actuating torque 0,12Nm  
Weight 90 g

## T98 - Pull action with ring



Min. actuating force 15N  
Weight 115 g

## Contact Blocks

Z11 (1NO + 1NC)	AP•T93Z11	AP•T98Z11A
X11 (1NO + 1NC)	AP•T93X11	AP•T98X11A
Y11 (1NO + 1NC)	AP•T93Y11	AP•T98Y11A
W02 (2NC)	AP•T93W02	AP•T98W02A
W20 (2NO)	AP•T93W20	AP•T98W20A
Z02 (2NC)	AP•T93Z02	
X12P (1NO + 2NC)	AP•T93X12P	
X21P (2NO + 1NC)	AP•T93X21P	
W03P (3NC)	AP•T93W03P	

Operation diagrams: page 123 - All dimensions are in mm