

Electrical Connection

DP1: two cable inlets for PG 13,5 Cable Gland

DP2: two cable inlets for PG11 Cable Gland
with one plastic adapter PG11 - 1/2" NPT

DP3: two cable inlets for PG11 Cable Gland

DP4: two cable inlets for M16 x 1,5 Cable Gland

DP5: two cable inlets for M20 x 1,5 Cable Gland



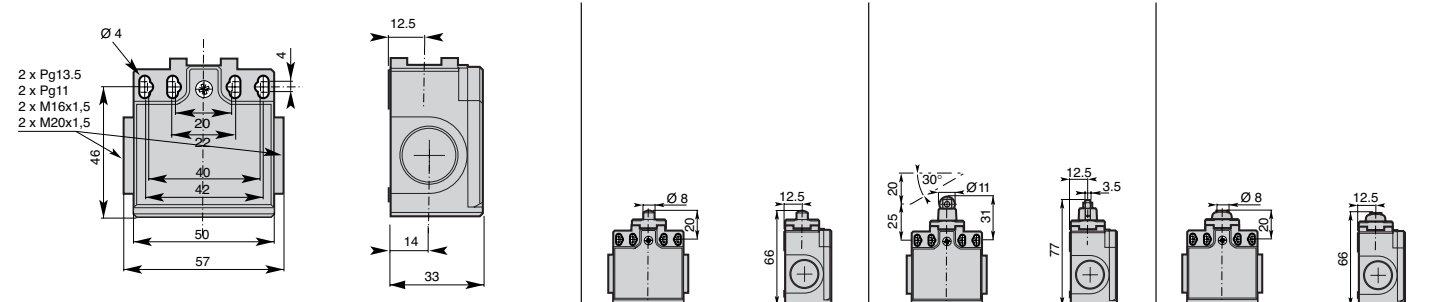
Operating Head Type

	T1• - Plain plunger T10: nylon plunger T11: metal plunger	T1• - Roller plunger T12: metal roller T13: nylon roller	T14 - Metal plunger with dust protection cup
Conformity / (N.C. contact with positive opening operation)			
Max actuation speed [m/s]	0,5	0,3	0,5
Min. force [N] or torque [Nm]: actuation / positive opening operation	15 / 30	12 / 30	15 / 30

Additional Technical Datas

	Order Code	DP•T1•Z11	DP•T1•Z11	DP•T14Z11
Z11 Snap Action Contacts (1NO + 1NC)	Zb			
X11 Non overlapping Slow Action Contacts (1NO + 1NC)	Zb			
Y11 Overlapping Slow Action Contacts (1NO + 1NC)	Zb			
W02 Slow Action Contacts (2NC)	Zb			
W20 Slow Action Contacts (2NO)	Zb			
Z02 Snap Action Contacts (2NC)	Zb			
Weight (packing per unit)	[kg]	0,100	0,105	0,100

Dimensions (in mm)



Electrical Connection

DP1: two cable inlets for PG 13,5 Cable Gland

DP2: two cable inlets for PG11 Cable Gland
with one plastic adapter PG11 - 1/2" NPT

DP3: two cable inlets for PG11 Cable Gland

DP4: two cable inlets for M16 x 1,5 Cable Gland

DP5: two cable inlets for M20 x 1,5 Cable Gland



Operating Head Type

T30 - Plastic roller
T30: on plastic plunger
T31: on metal plunger

T35 - Plastic roller lever on metal plunger with dust protection cup

T38 - Plastic roller lever on metal plunger

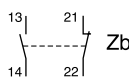


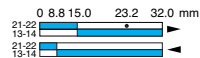
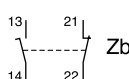
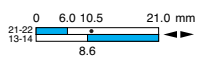
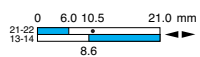
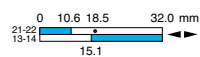
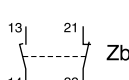
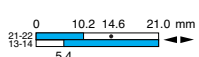
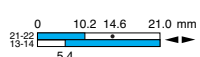
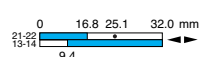
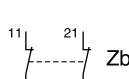
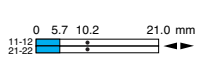
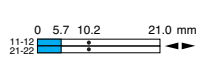
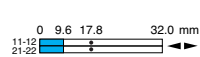




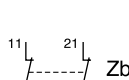


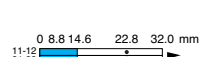
Conformity / \rightarrow (N.C. contact with positive opening operation)
Max actuation speed [m/s]
Min. force [N] or torque [Nm]: actuation / positive opening operation

1,0
7 / 24

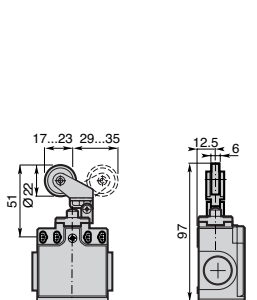
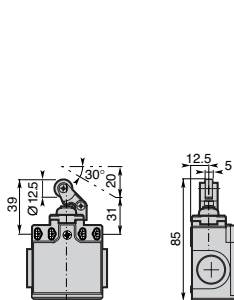
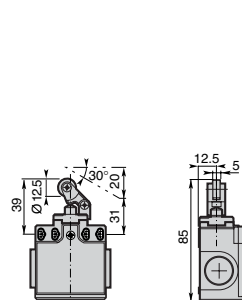
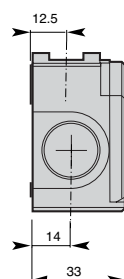
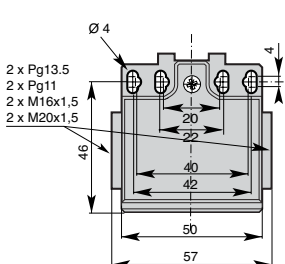
1,0
7 / 24

1,0
7 / 24

Additional Technical Datas

	Order Code	DP•T3•Z11	DP•T35Z11	DP•T38Z11
Z11 Snap Action Contacts (1NO + 1NC) 	Operation Diagram			
X11 Non overlapping Slow Action Contacts (1NO + 1NC) 	Operation Diagram			
Y11 Overlapping Slow Action Contacts (1NO + 1NC) 	Operation Diagram			
W02 Slow Action Contacts (2NC) 	Operation Diagram			
W20 Slow Action Contacts (2NO) 	Operation Diagram			
Z02 Snap Action Contacts (2NC) 	Operation Diagram			
Weight (packing per unit)	[kg]	0,105	0,105	0,110

Dimensions (in mm)





**T41 - Ø 18
nylon roller lever**



**T42 - Ø 50
rubber roller lever**



**T45 - Ø 18
nylon roller lever**



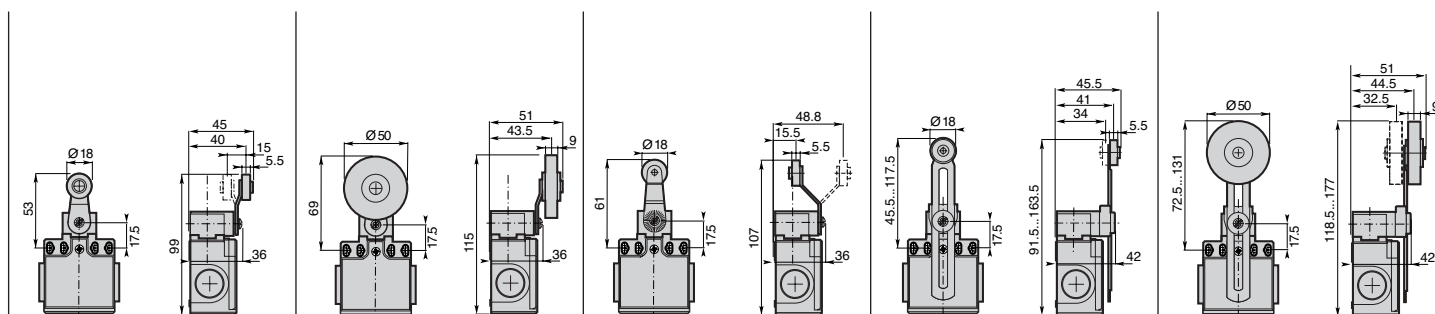
**T51 - Adjustable Ø 18
nylon roller lever**



**T52 - Adjustable Ø 50
rubber roller lever**

1,5 0,10 / 0,32	1,5 0,10 / 0,32	1,5 0,10 / 0,32	1,5 0,10 / 0,32	1,5 0,10 / 0,32
--------------------	--------------------	--------------------	--------------------	--------------------

<p>DP•T41Z11</p>	<p>DP•T42Z11</p>	<p>DP•T45Z11</p>	<p>DP•T51Z11</p>	<p>DP•T52Z11</p>
<p>DP•T41X11</p>	<p>DP•T42X11</p>	<p>DP•T45X11</p>	<p>DP•T51X11</p>	<p>DP•T52X11</p>
<p>DP•T41Y11</p>	<p>DP•T42Y11</p>	<p>DP•T45Y11</p>	<p>DP•T51Y11</p>	<p>DP•T52Y11</p>
<p>DP•T41W02</p>	<p>DP•T42W02</p>	<p>DP•T45W02</p>	<p>DP•T51W02</p>	<p>DP•T52W02</p>
<p>DP•T41W20</p>	<p>DP•T42W20</p>	<p>DP•T45W20</p>	<p>DP•T51W20</p>	<p>DP•T52W20</p>
<p>DP•T41Z02</p>	<p>DP•T42Z02</p>	<p>DP•T45Z02</p>	<p>DP•T51Z02</p>	<p>DP•T52Z02</p>
0,125	0,145	0,125	0,135	0,155



Electrical Connection

DP1: two cable inlets for PG 13,5 Cable Gland

DP2: two cable inlets for PG11 Cable Gland
with one plastic adapter PG11 - 1/2" NPT

DP3: two cable inlets for PG11 Cable Gland

DP4: two cable inlets for M16 x 1,5 Cable Gland

DP5: two cable inlets for M20 x 1,5 Cable Gland



Operating Head Type

T55 - Adjustable lever with adjustable Ø 50 rubber roller

T61 - Nylon actuator with stainless steel spring

T62 - Stainless steel spring actuator

Conformity / (N.C. contact with positive opening operation)
Max actuation speed [m/s]
Min. force [N] or torque [Nm]: actuation / positive opening operation

1,5
0,10 / 0,32

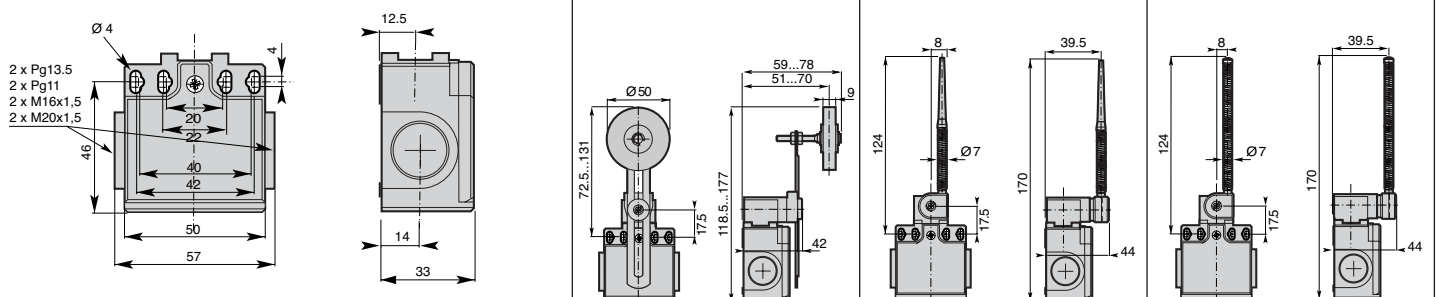
1,5
0,10 / -

1,5
0,10 / -

Additional Technical Datas

	Order Code	DP•T55Z11	DP•T61Z11	DP•T62Z11
Z11 Snap Action Contacts (1NO + 1NC)	Operation Diagram			
X11 Non overlapping Slow Action Contacts (1NO + 1NC)	Operation Diagram			
Y11 Overlapping Slow Action Contacts (1NO + 1NC)	Operation Diagram			
W02 Slow Action Contacts (2NC)	Operation Diagram			
W20 Slow Action Contacts (2NO)	Operation Diagram			
Z02 Snap Action Contacts (2NC)	Operation Diagram			
Weight (packing per unit)	[kg]	0,155	0,135	0,135

Dimensions (in mm)





<p>T7 - Adjustable rod lever T71: stainless steel rod Ø3 T72: fiberglass rod Ø3 T75: square steel rod 3x3</p>	<p>T7 - Adjustable Ø 6 rod lever T73: nylon rod T74: fiberglass rod</p>	<p>T91: Stainless steel spring multidirectional actuator</p>	<p>T92: Multidirectional nylon actuator with stainless steel spring</p>	<p>T98: Pull action with ring</p>
1,5 0,10 / 0,32	1,5 0,10 / 0,32	1,0 0,12 / -	1,0 0,12 / -	0,5 30 / -

<p>DP•T7•Z11</p>	<p>DP•T7•Z11</p>	<p>DP•T91Z11</p>	<p>DP•T92Z11</p>	<p>DP•T98Z11A</p>
<p>DP•T7•X11</p>	<p>DP•T7•X11</p>	<p>DP•T91X11</p>	<p>DP•T92X11</p>	<p>DP•T98X11A</p>
<p>DP•T7•Y11</p>	<p>DP•T7•Y11</p>	<p>DP•T91Y11</p>	<p>DP•T92Y11</p>	<p>DP•T98Y11A</p>
<p>DP•T7•W02</p>	<p>DP•T7•W02</p>	<p>DP•T91W02</p>	<p>DP•T92W02</p>	<p>DP•T98W02A</p>
<p>DP•T7•W20</p>	<p>DP•T7•W20</p>	<p>DP•T91W20</p>	<p>DP•T92W20</p>	<p>DP•T98W20A</p>
<p>DP•T7•Z02</p>	<p>DP•T7•Z02</p>	<p>DP•T91Z02</p>	<p>DP•T92Z02</p>	
0,130	0,145	0,110	0,115	0,145

