

## Collegamenti elettrici

**DP1:** 2 ingressi cavi per pressacavi PG 13.5

**DP2:** 2 ingressi cavi per pressacavi PG11  
(con 1 adattatore in nylon 1/2" NPT )

**DP3:** 2 ingressi cavi per pressacavi PG 11

**DP4:** 2 ingressi cavi per pressacavi M 16 x 1,5

**DP5:** 2 ingressi cavi per pressacavi M 20 x 1,5



## Tipo di testina

### T1• - Pistoncino semplice

T10: pistoncino in nylon  
T11: pistoncino in metallo

### T1• - Pistoncino a rotella

T12: rotella in metallo  
T13: rotella in nylon

### T14 - Pistoncino con cuffia antipolvere

Conforme / (contatti NC ad apertura positiva)  
Velocità max di azionamento [m/s]  
Forza [N] o coppia [Nm] min.: di azionamento/per apertura positiva

0,5  
15 / 30

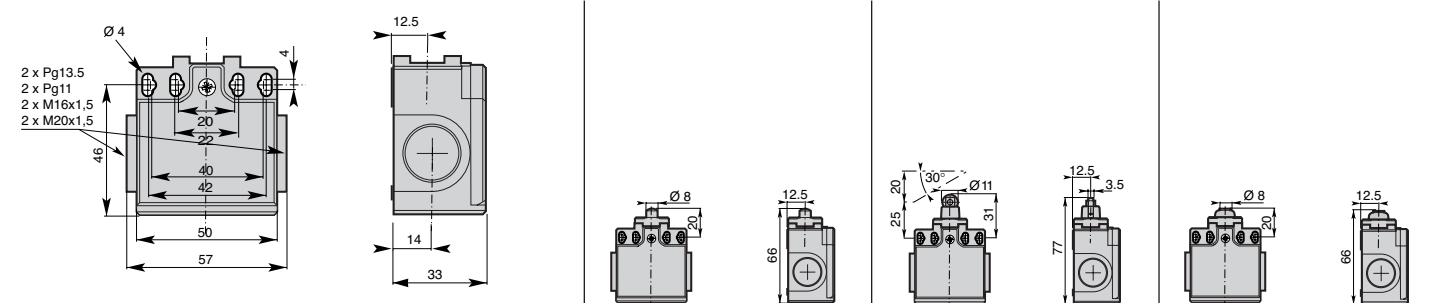
0,3  
12 / 30

0,5  
15 / 30

## Dati tecnici aggiuntivi

			DP•T1•Z11	DP•T1•Z11	DP•T14Z11
<b>Z11</b> contatti a scatto (1NA + 1NC)	Zb	Diagramma di funzionamento			
<b>X11</b> contatti non sovrapposti ad azione lenta (1NA + 1NC)	Zb	Diagramma di funzionamento			
<b>Y11</b> contatti sovrapposti ad azione lenta (1NA + 1NC)	Zb	Diagramma di funzionamento			
<b>W02</b> contatti ad azione lenta (2 NC)	Zb	Diagramma di funzionamento			
<b>W20</b> contatti ad azione lenta (2 NA)	Zb	Diagramma di funzionamento			
<b>Z02</b> contatti a scatto (2 NC)	Zb	Diagramma di funzionamento			
<b>Peso (scatola 1 pezzo)</b>	<b>[kg]</b>		<b>0,100</b>	<b>0,105</b>	<b>0,100</b>

## Dimensioni (in mm)



### Collegamenti elettrici

**DP1:** 2 ingressi cavi per pressacavi PG 13.5

**DP2:** 2 ingressi cavi per pressacavi PG11  
 (con 1 adattatore in nylon 1/2" NPT )


**DP3:** 2 ingressi cavi per pressacavi PG 11

**DP4:** 2 ingressi cavi per pressacavi M 16 x 1,5

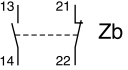


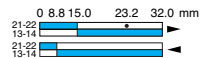
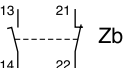
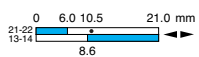
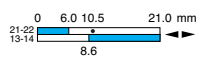
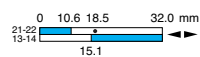
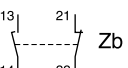
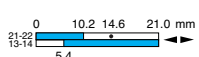
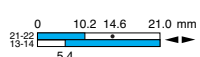
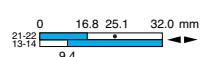
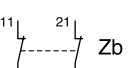
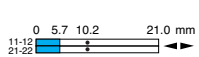
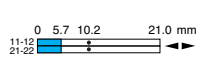
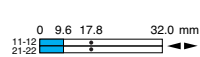




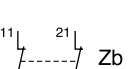


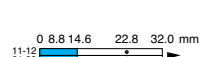
**DP5:** 2 ingressi cavi per pressacavi M 20 x 1,5



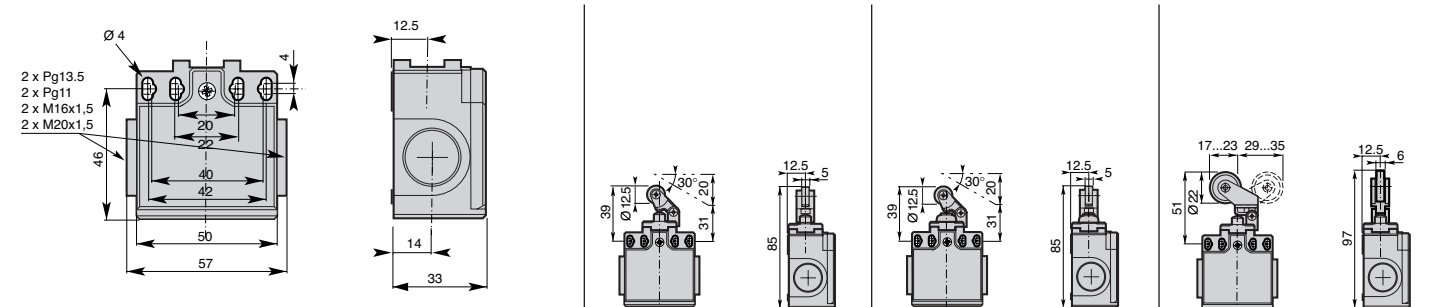
### Tipo di testina

	<b>T3• - Leva con rotella in nylon</b> T30: pistoncino in nylon T31: pistoncino in metallo	<b>T35 - Leva con rotella in nylon su pistoncino in metallo con cuffia antipolvere</b>	<b>T38 - Leva con rotella in nylon su pistoncino in metallo</b>
Conforme /  (contatti NC ad apertura positiva)			
Velocità max di azionamento [m/s]	1,0	1,0	1,0
Forza [N] o coppia [Nm] min.: di azionamento/per apertura positiva	7 / 24	7 / 24	7 / 24

### Dati tecnici aggiuntivi

	<b>DP•T3•Z11</b>	<b>DP•T35Z11</b>	<b>DP•T38Z11</b>
<b>Z11</b> contatti a scatto (1NA + 1NC) 			
<b>X11</b> contatti non sovrapposti ad azione lenta (1NA + 1NC) 			
<b>Y11</b> contatti sovrapposti ad azione lenta (1NA + 1NC) 			
<b>W02</b> contatti ad azione lenta (2 NC) 			
<b>W20</b> contatti ad azione lenta (2 NA) 			
<b>Z02</b> contatti a scatto (2 NC) 			
<b>Peso (scatola 1 pezzo)</b> [kg]	<b>0,105</b>	<b>0,105</b>	<b>0,110</b>

### Dimensioni (in mm)





**T41 - Leva con rotella in nylon Ø 18**

**T42 - Leva con rotella in gomma Ø 50**

**T45 - Leva con rotella in nylon Ø 18**

**T51 - Leva regolabile con rotella in nylon Ø 18**

**T52 - Leva regolabile con rotella in gomma Ø 50**

1,5  
0,10 / 0,32

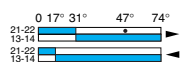
1,5  
0,10 / 0,32

1,5  
0,10 / 0,32

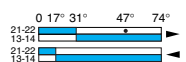
1,5  
0,10 / 0,32

1,5  
0,10 / 0,32

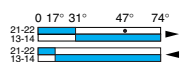
**DP•T41Z11**



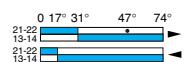
**DP•T42Z11**



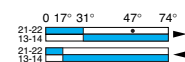
**DP•T45Z11**



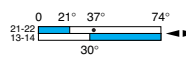
**DP•T51Z11**



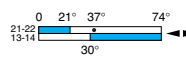
**DP•T52Z11**



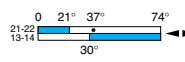
**DP•T41X11**



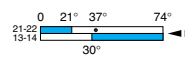
**DP•T42X11**



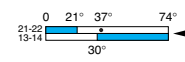
**DP•T45X11**



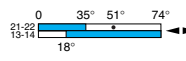
**DP•T51X11**



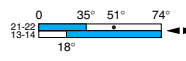
**DP•T52X11**



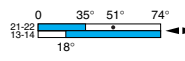
**DP•T41Y11**



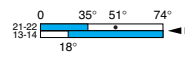
**DP•T42Y11**



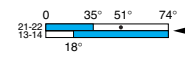
**DP•T45Y11**



**DP•T51Y11**



**DP•T52Y11**



**DP•T41W02**



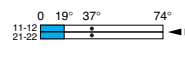
**DP•T42W02**



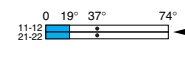
**DP•T45W02**



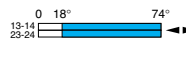
**DP•T51W02**



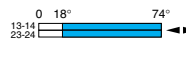
**DP•T52W02**



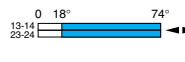
**DP•T41W20**



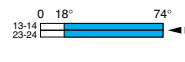
**DP•T42W20**



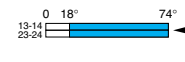
**DP•T45W20**



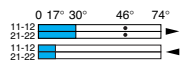
**DP•T51W20**



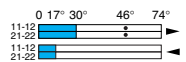
**DP•T52W20**



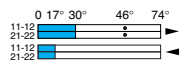
**DP•T41Z02**



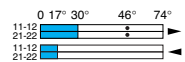
**DP•T42Z02**



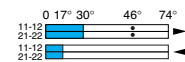
**DP•T45Z02**



**DP•T51Z02**



**DP•T52Z02**



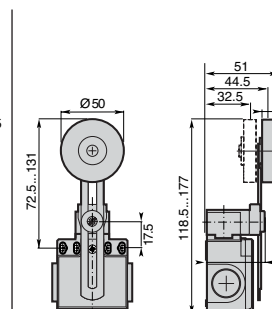
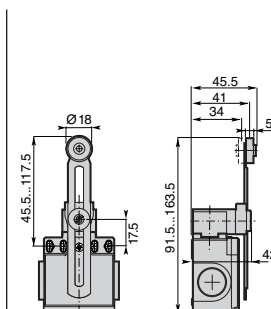
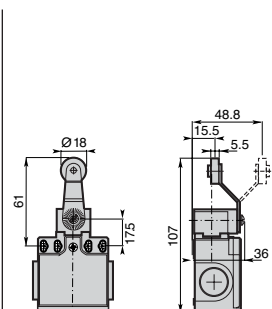
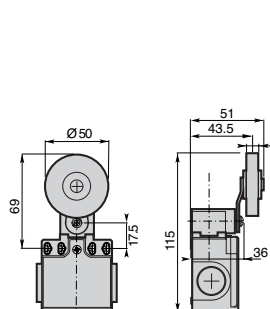
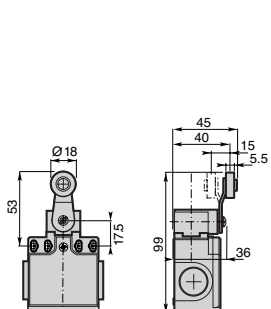
**0,125**

**0,145**

**0,125**

**0,135**

**0,155**



## Collegamenti elettrici

**DP1:** 2 ingressi cavi per pressacavi PG 13.5

**DP2:** 2 ingressi cavi per pressacavi PG11  
(con 1 adattatore in nylon 1/2" NPT )

**DP3:** 2 ingressi cavi per pressacavi PG 11

**DP4:** 2 ingressi cavi per pressacavi M 16 x 1,5

**DP5:** 2 ingressi cavi per pressacavi M 20 x 1,5



## Tipo di testina

**T55 - Leva regolabile con rotella regolabile in gomma Ø 50**

**T61 - Attuatore in nylon su molla inox**

**T62 - Attuatore a molla inox**

Conforme / (contatti NC ad apertura positiva)  
Velocità max di azionamento [m/s]  
Forza [N] o coppia [Nm] min.: di azionamento/per apertura positiva

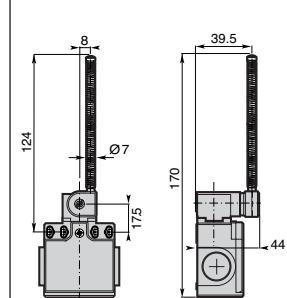
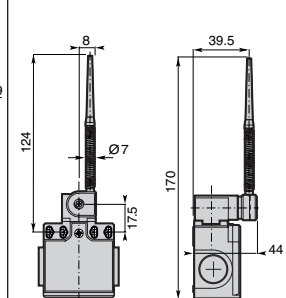
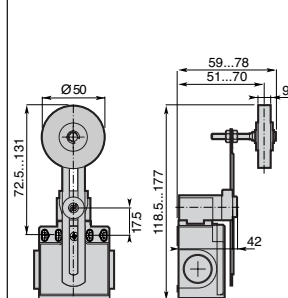
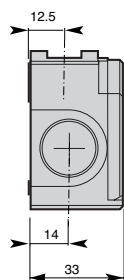
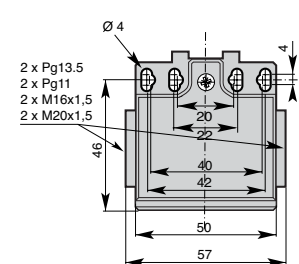
1,5  
0,10 / 0,32

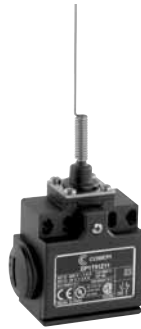
1,5  
0,10 / -

1,5  
0,10 / -

## Dati tecnici aggiuntivi

## Dimensioni (in mm)





<p><b>T7• - Asta regolabile</b> T71: asta inox Ø3 T72: asta fibra di vetro Ø3 T75: asta in metallo 3x3</p>	<p><b>T7• - Asta regolabile Ø 6</b> T73: asta nylon T74: asta fibra di vetro</p>	<p><b>T91: Attuatore con molla inox multidirezionale</b></p>	<p><b>T92: Attuatore in nylon su molla inox multidirezionale</b></p>	<p><b>T98: Con anello a strappo</b></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><b>DP•T7•Z11</b></p>	<p><b>DP•T7•Z11</b></p>	<p><b>DP•T91Z11</b></p>	<p><b>DP•T92Z11</b></p>	<p><b>DP•T98Z11A</b></p>
<p><b>DP•T7•X11</b></p>	<p><b>DP•T7•X11</b></p>	<p><b>DP•T91X11</b></p>	<p><b>DP•T92X11</b></p>	<p><b>DP•T98X11A</b></p>
<p><b>DP•T7•Y11</b></p>	<p><b>DP•T7•Y11</b></p>	<p><b>DP•T91Y11</b></p>	<p><b>DP•T92Y11</b></p>	<p><b>DP•T98Y11A</b></p>
<p><b>DP•T7•W02</b></p>	<p><b>DP•T7•W02</b></p>	<p><b>DP•T91W02</b></p>	<p><b>DP•T92W02</b></p>	<p><b>DP•T98W02A</b></p>
<p><b>DP•T7•W20</b></p>	<p><b>DP•T7•W20</b></p>	<p><b>DP•T91W20</b></p>	<p><b>DP•T92W20</b></p>	<p><b>DP•T98W20A</b></p>
<p><b>DP•T7•Z02</b></p>	<p><b>DP•T7•Z02</b></p>	<p><b>DP•T91Z02</b></p>	<p><b>DP•T92Z02</b></p>	
<b>0,130</b>	<b>0,145</b>	<b>0,110</b>	<b>0,115</b>	<b>0,145</b>

