

Collegamenti elettrici

Pre-cablato

Cavo: PVC 4 x 0.75 mm²

Lunghezza: 1 m.

(cavi o lunghezze differenti: vedere pag. 13)



Tipo di testina

G11 - Pistoncino semplice

G1• - Pistoncino con rotella

G12: Rotella in metallo
G13: Rotella in nylon

G1• - Pistoncino con rotella ortogonale

G14: Rotella in metallo
G15: Rotella in nylon

Conforme / \rightarrow (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

0,1
10 / 30

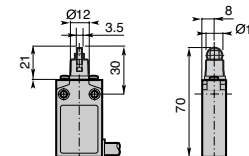
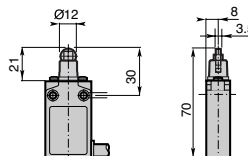
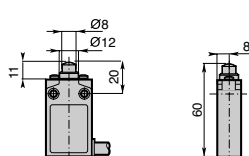
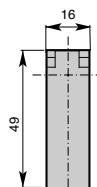
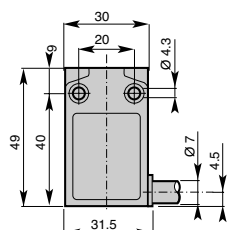
0,1
10 / 30

Dati tecnici aggiuntivi

Z contatti a scatto (1NA + 1NC)	Codice	EP1G11Z	EP1G1•Z	EP1G1•Z
	Diagramma di funzionamento			
X contatti non sovrapposti ad azione lenta (1NA + 1NC)	Codice	EP1G11X	EP1G1•X	EP1G1•X
	Diagramma di funzionamento			

Peso (scatola 1 pezzo)	[kg]	0,125	0,130	0,130
-------------------------------	-------------	--------------	--------------	--------------

Dimensioni (in mm)





G16 - Pistoncino con cuffia antipolvere

G21 - Pistoncino semplice con dadi di bloccaggio

G2• - Pistoncino con rotella e dadi di bloccaggio
G22: Rotella in metallo
G23: Rotella in nylon

G2• - Pistoncino con rotella ortog. e dadi di bloccaggio
G24: Rotella in metallo
G25: Rotella in nylon

G4• - Leva con rotella Ø 14
G41: Rotella in nylon
G42: Rotella in metallo
G43: Cuscinetto a sfere

0,5
15 / 30

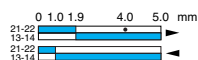
0,5
15 / 30

0,1
10 / 30

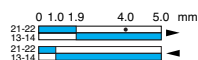
0,1
10 / 30

1,5
0,08 / 0,28

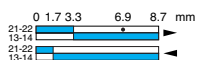
EP1G16Z



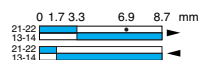
EP1G21Z



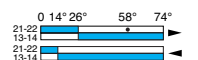
EP1G2•Z



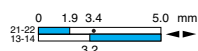
EP1G2•Z



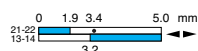
EP1G4•Z



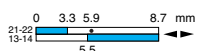
EP1G16X



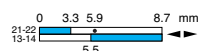
EP1G21X



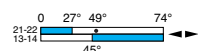
EP1G2•X



EP1G2•X



EP1G4•X



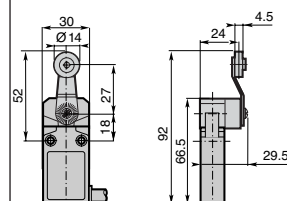
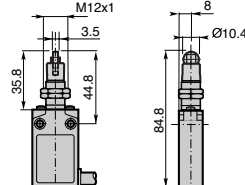
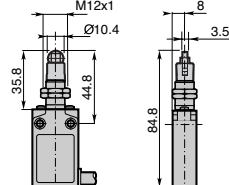
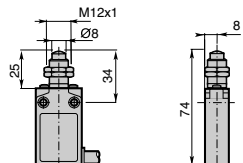
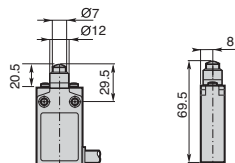
0,130

0,140

0,145

0,145

0,175



Collegamenti elettrici

Pre-cablato

Cavo: PVC 4 x 0.75 mm²

Lunghezza: 1 m.

(cavi o lunghezze differenti: vedere pag. 13)



Tipo di testina

G45 - Leva con rotella in nylon Ø 18

G51 - Leva regolabile con rotella in nylon Ø 18

G5100 - Leva regolabile dentata (passo 2 mm) con rotella in nylon Ø 18

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
0,08 / 0,28

1,5
0,08 / 0,28

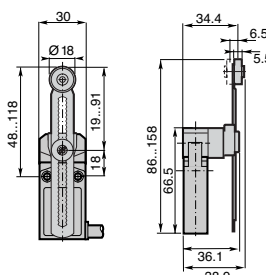
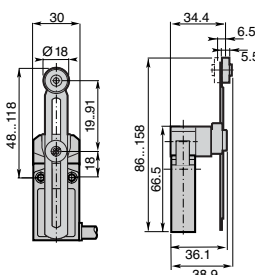
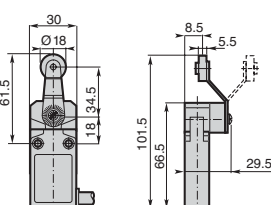
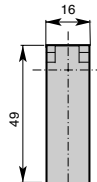
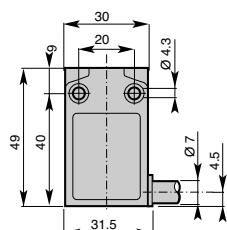
1,5
0,08 / 0,28

Dati tecnici aggiuntivi

Z	Codice	EP1G45Z	EP1G51Z	EP1G5100Z
contatti a scatto (1NA + 1NC)	Diagramma di funzionamento			
X	Codice	EP1G45X	EP1G51X	EP1G5100X
contatti non sovrapposti ad azione lenta (1NA + 1NC)	Diagramma di funzionamento			

Peso (scatola 1 pezzo)	[kg]	0,180	0,190	0,190
------------------------	------	-------	-------	-------

Dimensioni (in mm)





G61 - Attuatore in nylon su molla inox	G7• - Asta regolabile G71: asta inox Ø3 G72: asta fibra di vetro Ø3 G75: asta in metallo 3x3	G7• - Asta regolabile Ø 6 G73: asta nylon G74: asta fibra di vetro	G92: Attuatore in nylon su molla inox multidirezionale	G93: Attuatore con molla inox multidirezionale
1,5 0,08 / -	1,5 0,08 / 0,28	1,5 0,08 / 0,28	1,0 0,10 / -	1,0 0,10 / -

EP1G61Z 	EP1G7•Z 	EP1G7•Z 	EP1G92Z 	EP1G93Z
EP1G61X 	EP1G7•X 	EP1G7•X 		

0,190	0,185	0,200	0,195	0,200