

Collegamenti elettrici

AM1: 1 ingresso cavi per pressacavi PG 13.5

AM2: 1 ingresso cavi per pressacavi 1/2" NPT

AM3: 1 ingresso cavi per pressacavi PG 11

AM4: 1 ingresso cavi per pressacavi M 16 x 1,5

AM5: 1 ingresso cavi per pressacavi M 20 x 1,5




Tipo di testina

F11 - Pistoncino semplice in metallo

F12 - Pistoncino con rotella in metallo

F4• - Leva con rotella Ø 18

F41: rotella in nylon
F43: rotella in metallo

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

EN 50047

0,5
15 / 30



EN 50047

0,3
12 / 30

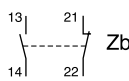
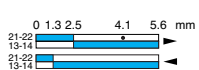
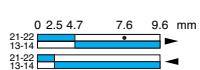
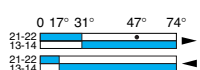
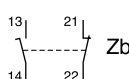
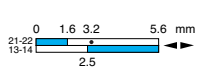
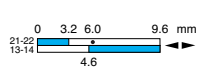
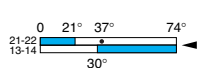
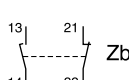
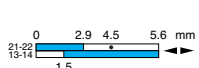
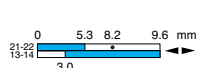
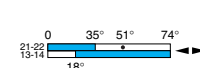
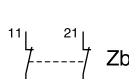
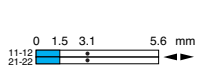
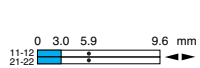
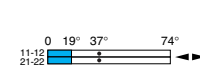


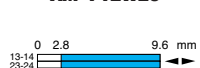

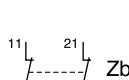
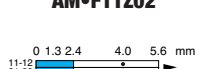
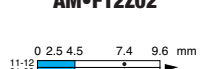
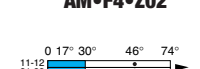


EN 50047

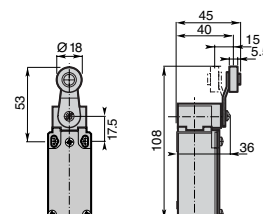
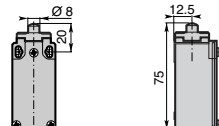
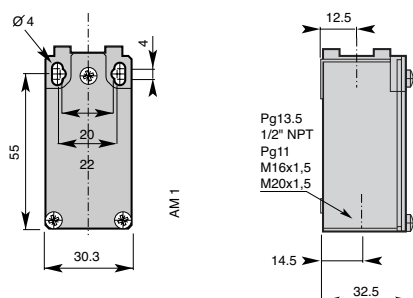
1,5
0,10 / 0,32



Dati tecnici aggiuntivi

		AM•F11Z11	AM•F12Z11	AM•F4•Z11
Z11 contatti a scatto (1NA + 1NC)	 Zb			
X11 contatti non sovrapposti ad azione lenta (1NA + 1NC)	 Zb			
Y11 contatti sovrapposti ad azione lenta (1NA + 1NC)	 Zb			
W02 contatti ad azione lenta (2 NC)	 Zb			
W20 contatti ad azione lenta (2 NA)	 Zb			
Z02 contatti a scatto (2 NC)	 Zb			
Peso (scatola 1 pezzo)	[kg]	0,180	0,190	0,235

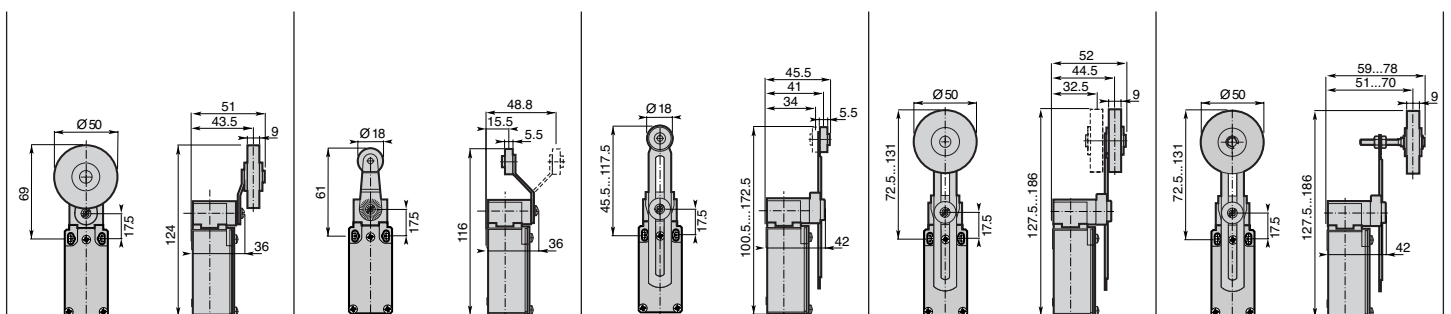
Dimensioni (in mm)





F42 - Leva con rotella in gomma Ø 50	F4 - Leva con rotella Ø 18 F45: rotella in nylon F46: rotella in metallo	F51 - Leva regolabile con rotella in nylon Ø 18	F52 - Leva regolabile con rotella in gomma Ø 50	F55 - Leva regolabile con rotella regolabile 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

AM-F42Z11 	AM-F4-Z11 	AM-F51Z11 	AM-F52Z11 	AM-F55Z11
AM-F42X11 	AM-F4-X11 	AM-F51X11 	AM-F52X11 	AM-F55X11
AM-F42Y11 	AM-F4-Y11 	AM-F51Y11 	AM-F52Y11 	AM-F55Y11
AM-F42W02 	AM-F4-W02 	AM-F51W02 	AM-F52W02 	AM-F55W02
AM-F42W20 	AM-F4-W20 	AM-F51W20 	AM-F52W20 	AM-F55W20
AM-F42Z02 	AM-F4-Z02 	AM-F51Z02 	AM-F52Z02 	AM-F55Z02
0,255	0,250	0,245	0,265	0,265



Collegamenti elettrici

AM1: 1 ingresso cavi per pressacavi PG 13.5

AM2: 1 ingresso cavi per pressacavi 1/2" NPT

AM3: 1 ingresso cavi per pressacavi PG 11

AM4: 1 ingresso cavi per pressacavi M 16 x 1,5

AM5: 1 ingresso cavi per pressacavi M 20 x 1,5




Tipo di testina

F61 - Attuatore in nylon su molla inox

F7• - Asta regolabile
 F71: asta inox Ø3
 F72: asta in fibra di vetro Ø3
 F75: asta in metallo 3x3

F7• - Asta regolabile Ø 6
 F73: asta in nylon
 F74: asta in fibra di vetro

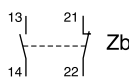

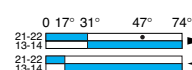
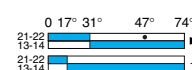
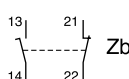
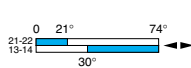
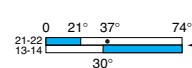
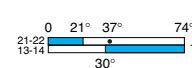
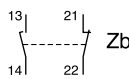
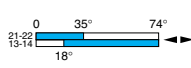
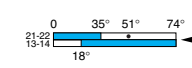
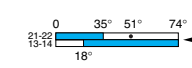
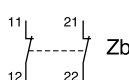

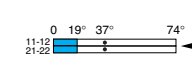
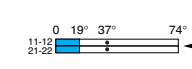

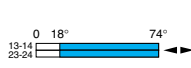
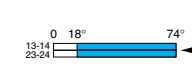
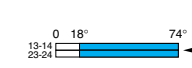
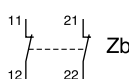
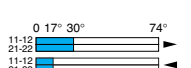
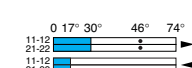
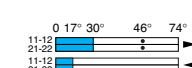
Conforme /  (contatti NC ad apertura positiva)
 Velocità max di azionamento [m/s]
 Forza [N] o coppia [Nm] min.: di azionamento/per apertura positiva

1,5
0,10 / -

1,5
0,10 / 0,32

1,5
0,10 / 0,32

Dati tecnici aggiuntivi

Z11 contatti a scatto (1NA + 1NC)	Codice	AM-F61Z11	AM-F7•Z11	AM-F7•Z11
	Diagramma di funzionamento			
X11 contatti non sovrapposti ad azione lenta (1NA + 1NC)	Codice	AM-F61X11	AM-F7•X11	AM-F7•X11
	Diagramma di funzionamento			
Y11 contatti sovrapposti ad azione lenta (1NA + 1NC)	Codice	AM-F61Y11	AM-F7•Y11	AM-F7•Y11
	Diagramma di funzionamento			
W02 contatti ad azione lenta (2 NC)	Codice	AM-F61W02	AM-F7•W02	AM-F7•W02
	Diagramma di funzionamento			
W20 contatti ad azione lenta (2 NA)	Codice	AM-F61W20	AM-F7•W20	AM-F7•W20
	Diagramma di funzionamento			
Z02 contatti a scatto (2 NC)	Codice	AM-F61Z02	AM-F7•Z02	AM-F7•Z02
	Diagramma di funzionamento			
Peso (scatola 1 pezzo)	[kg]	0,245	0,245	0,255

Dimensioni (in mm)

