

Interrupteurs compacts XCKD, XCKP, XCKT

Encombremments

Interrupteurs XCKD (métal) et XCKP (plastique)

Raccordement par entrée de câble taraudée ISO M16 x 1,5

ZCD2• + ZCDEP16
ZCD3• + ZCDEP16
ZCP2• + ZCPEP16
ZCP3• + ZCPEP16

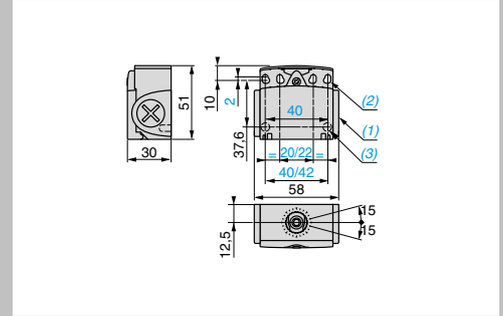
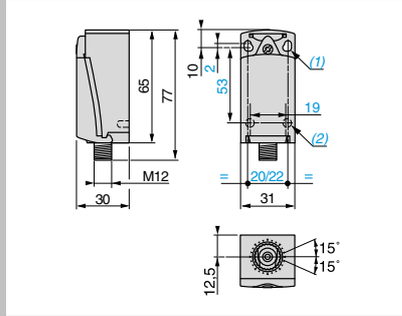
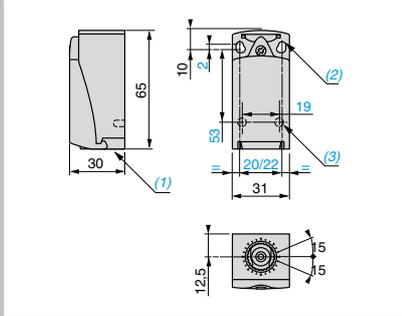
Raccordement par connecteur M12

ZCD2•M12
ZCP2•M12

Interrupteurs XCKT (plastique)

Raccordement par 2 entrées de câble taraudées ISO M16 x 1,5

ZCT2•P16

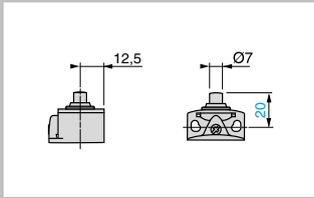


- (1) Trou taraudé pour presse-étoupe ISO M16 x 1,5 ou Pg 11.
- (2) 2 trous oblongs $\varnothing 4,3 \times 6,3$ mm entraxe 22 mm ou 2 trous $\varnothing 4,3$ entraxe 20 mm.
- (3) 2 trous de piétement $\varnothing 3$ profondeur 4 mm.

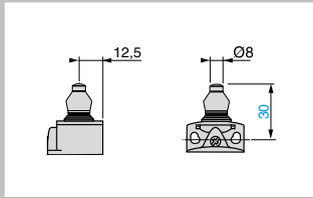
- (1) 2 trous oblong $\varnothing 4,3 \times 6,3$ mm entraxe 22 mm, ou 2 trous $\varnothing 4,3$ entraxe 20 mm.
- (2) 2 trous pour piétement $\varnothing 3$, profondeur 4 mm.
- (3) Epaisseur des écrous 3,5 mm.

- (1) Trou taraudé pour presse-étoupe ISO M16 x 1,5 ou PG11.
- (2) 4 trous oblongs $\varnothing 4,3 \times 6,3$ mm entraxe 22/42 mm ou 4 trous $\varnothing 4,3$ entraxe 20/40 mm.
- (3) 2 trous de piétement $\varnothing 3$, profondeur 4 mm.

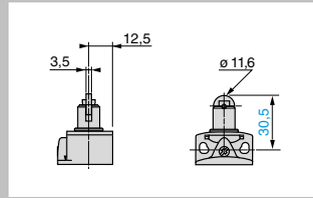
ZCE10



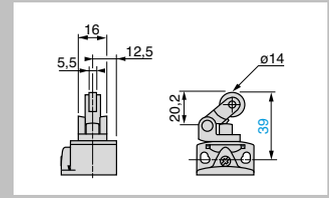
ZCE11



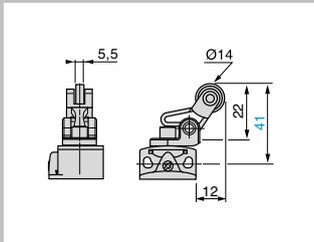
ZCE02



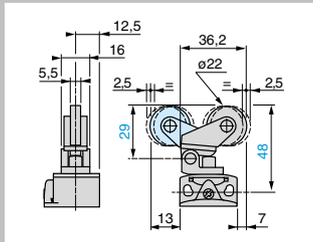
ZCE21



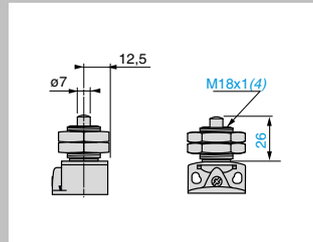
ZCE27



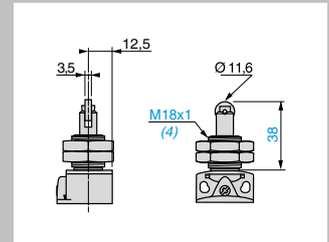
ZCE28



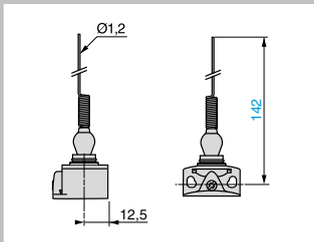
ZCEH0



ZCEH2

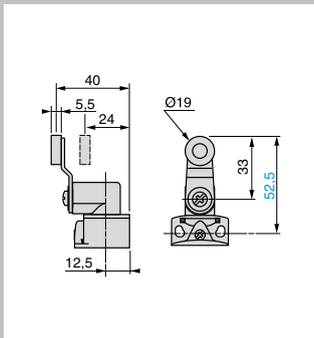


ZCE06

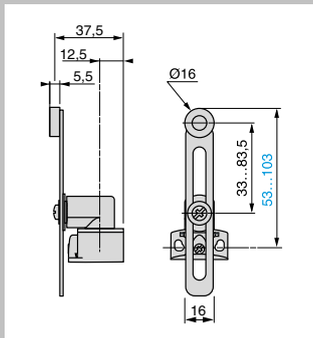


(4) Epaisseur des écrous 3,5 mm.

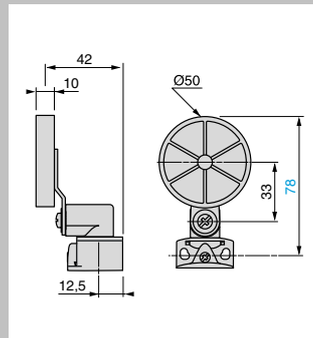
ZCE01 + ZCY18



ZCE01 + ZCY45



ZCE01 + ZCY39



ZCE01 + ZCY49

