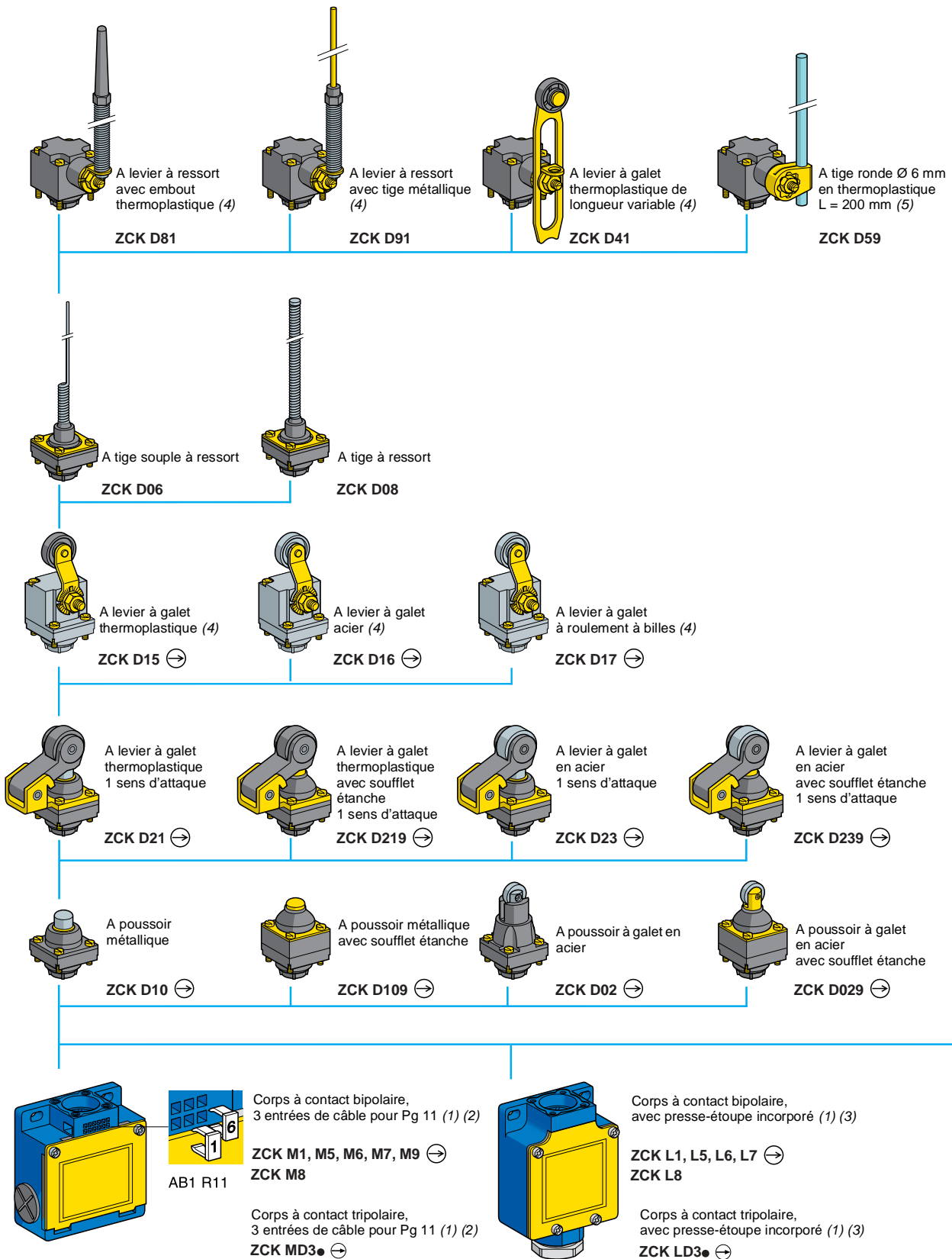


Interrupteurs de position

Osiswitch® Classic

Métalliques, types XCK M et XCK L

Composition variable



(1) Pour plus d'informations, voir page 32103/4.

(2) Pour 3 entrées de câble taraudées ISO M20 x 1,5, ajouter **H29** à la référence. Exemple : ZCK M1 devient **ZCK M1H29**.

Pour une entrée de câble avec adaptateur 1/2" NPT, ajouter **H7** à la référence. Exemple : ZCK M1 devient **ZCK M1H7**.

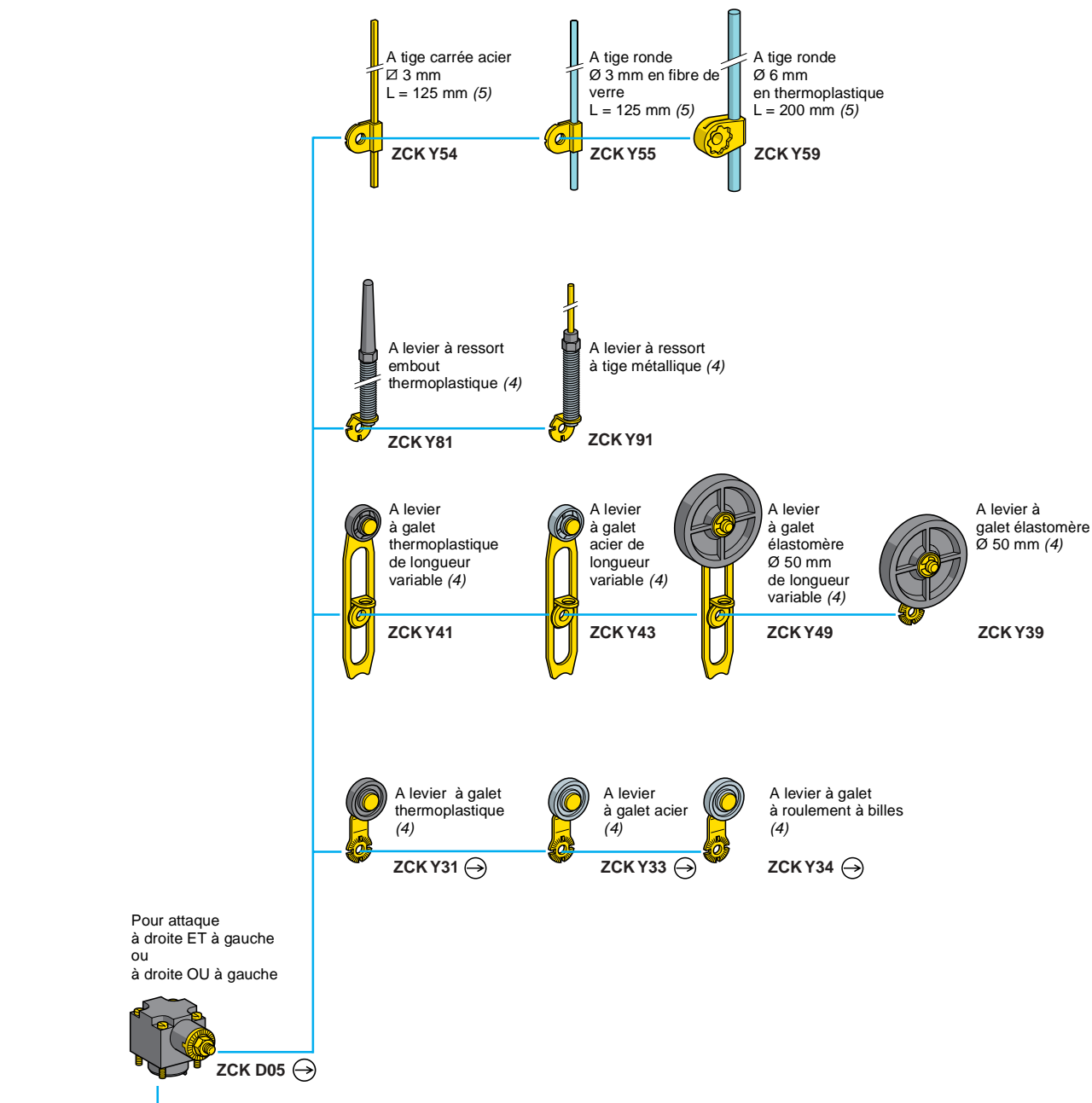
(3) Pour une entrée de câble taraudée 1/2" NPT, ajouter **H7** à la référence. Exemple : ZCK L1 devient **ZCK L1H7**.

Interrupteurs de position

Osiswitch® Classic

Métalliques, types XCK M et XCK L

Composition variable

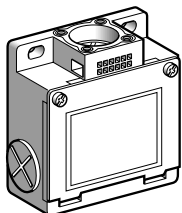


Interrupteurs de position

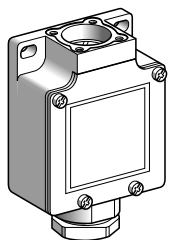
Osiswitch® Classic

Métalliques, types XCK M et XCK L

Sous-ensembles adaptables



ZCK M●



ZCK L●

Corps à contact bipolaire

Avec élément de contact	Schéma	Positivité (1)	Entrée de câble	Référence	Masse kg
Pour interrupteurs de position type XCK M					
"O + F" à action brusque (XE2S P2151)		⊕	Pg 11	ZCK M1	0,210
			ISO M20 x 1,5	ZCK M1H29	0,210
			1/2" NPT (2)	ZCK M1H7	0,210
"O + F" décalés à action dépendante (XE2N P2151)		⊕	Pg 11	ZCK M5	0,210
			ISO M20 x 1,5	ZCK M5H29	0,210
			1/2" NPT (2)	ZCK M5H7	0,210
"F + O" chevauchants à action dépendante (XE2N P2161)		⊕	Pg 11	ZCK M6	0,210
			ISO M20 x 1,5	ZCK M6H29	0,210
			1/2" NPT (2)	ZCK M6H7	0,210
"O + O" simultanés à action dépendante (XE2N P2141)		⊕	Pg 11	ZCK M7	0,210
			ISO M20 x 1,5	ZCK M7H29	0,210
			1/2" NPT (2)	ZCK M7H7	0,210
"F + F" simultanés à action dépendante (XE2N P2131)		-	Pg 11	ZCK M8	0,210
			ISO M20 x 1,5	ZCK M8H29	0,210
			1/2" NPT (2)	ZCK M8H7	0,210
"O + O" à action brusque (XE2S P2141)		⊕	Pg 11	ZCK M9	0,210
			ISO M20 x 1,5	ZCK M9H29	0,210
Pour interrupteurs de position type XCK L					
"O + F" à action brusque (XE2S P2151)		⊕	Pg 11	ZCK L1	0,210
			1/2" NPT	ZCK L1H7	0,210
"O + F" décalés à action dépendante (XE2N P2151)		⊕	Pg 11	ZCK L5	0,210
			1/2" NPT	ZCK L5H7	0,210
"F + O" chevauchants à action dépendante (XE2N P2161)		⊕	Pg 11	ZCK L6	0,210
			1/2" NPT	ZCK L6H7	0,210
"O + O" simultanés à action dépendante (XE2N P2141)		⊕	Pg 11	ZCK L7	0,210
			1/2" NPT	ZCK L7H7	0,210
"F + F" simultanés à action dépendante (XE2N P2131)		-	Pg 11	ZCK L8	0,210
			1/2" NPT	ZCK L8H7	0,210

(1) ⊕ : contact "O" à manœuvre positive d'ouverture.

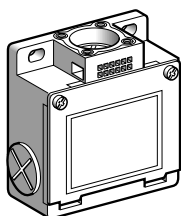
(2) 3 entrées taraudées dont une avec un adaptateur métallique pour tube 1/2" NPT (USASB2-1).

Interrupteurs de position

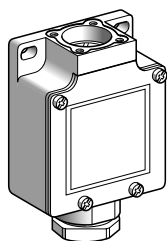
Osiswitch® Classic

Métalliques, types XCK M et XCK L

Sous-ensembles adaptables



ZCK MD3●



ZCK LD3●

Corps à contact tripolaire

Avec élément de contact	Schéma	Positivité (1)	Entrée de câble	Référence	Masse kg
Pour interrupteurs de position type XCK M					
"O + F + F" à action brusque (XE3S P2151)		⊖	Pg 13	ZCK MD31	0,210
			ISO M20 x 1,5	ZCK MD31H29	0,210
			1/2" NPT (2)	ZCK MD31H7	0,210
"O + O + F" à action brusque (XE3S P2141)		⊖	Pg 13	ZCK MD39	0,210
			ISO M20 x 1,5	ZCK MD39H29	0,210
			1/2" NPT (2)	ZCK MD39H7	0,210
"O + O + F" décalés à action dépendante (XE3N P2141)		⊖	Pg 13	ZCK MD37	0,210
			ISO M20 x 1,5	ZCK MD37H29	0,210
			1/2" NPT (2)	ZCK MD37H7	0,210
"O + F + F" décalés à action dépendante (XE3N P2151)		⊖	Pg 13	ZCK MD35	0,210
			ISO M20 x 1,5	ZCK MD35H29	0,210
			1/2" NPT (2)	ZCK MD35H7	0,210
Pour interrupteurs de position type XCK L					
"O + F + F" à action brusque (XE3S P2151)		⊖	Pg 11	ZCK LD31	0,210
			1/2" NPT	ZCK LD31H7	0,210
"O + O + F" à action brusque (XE3S P2141)		⊖	Pg 11	ZCK LD39	0,210
			1/2" NPT	ZCK LD39H7	0,210
"O + O + F" décalés à action dépendante (XE3N P2141)		⊖	Pg 11	ZCK LD37	0,210
			1/2" NPT	ZCK LD37H7	0,210
"O + F + F" décalés à action dépendante (XE3N P2151)		⊖	Pg 11	ZCK LD35	0,210
			1/2" NPT	ZCK LD35H7	0,210

(1) ⊖ : contact "O" à manœuvre positive d'ouverture.

(2) 3 entrées taraudées dont une avec un adaptateur métallique pour tube 1/2" NPT (USASB2-1).

Interrupteurs de position

Osiswitch® Classic

Métalliques, types XCK M et XCK L

Sous-ensembles adaptables

Eléments de contact

Type de contact	Schéma	Pour corps	Positivité (1)	Référence	Masse kg
Contact bipolaire					
"O + F" à action brusque		ZCK M1 ZCK L1	⊖	XE2S P2151	0,020
"O + F" décalés à action dépendante		ZCK M5 ZCK L5	⊖	XE2N P2151	0,020
"F + O" chevauchants à action dépendante		ZCK M6 ZCK L6	⊖	XE2N P2161	0,020
"O + O" simultanés à action dépendante		ZCK M7 ZCK L7	⊖	XE2N P2141	0,020
"F + F" simultanés à action dépendante		ZCK M8 ZCK L8	-	XE2N P2131	0,020
"O + O" à action brusque		ZCK M9	⊖	XE2S P2141	0,020
Contact tripolaire					
"O + F + F" à action brusque		ZCK MD31 ZCK LD31	⊖	XE3S P2151	0,035
"O + O + F" à action brusque		ZCK MD39 ZCK LD39	⊖	XE3S P2141	0,035
"O + O + F" décalés à action dépendante		ZCK MD37 ZCK LD37	⊖	XE3N P2141	0,035
"O + F + F" décalés à action dépendante		ZCK MD35 ZCK LD35	⊖	XE3N P2151	0,035

(1) ⊖ : contact "O" à manœuvre positive d'ouverture ou sous ensemble garantissant une manœuvre positive d'ouverture.

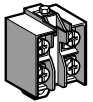
Accessoires pour interrupteurs de position type XCK M

Désignation	Vente par quantité indivisible	Référence unitaire	Masse kg
Borne de raccordement auxiliaire pour continuité de câblage	1	XCK Z09	0,010
Repères encliquetables (brochettes de 10 chiffres : 0 à 9) Autres repères, consulter notre agence régionale.	25	AB1 R11	0,002

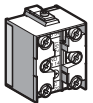
Autres réalisations Contacts dorés.
Consulter notre agence régionale.



XE2S P2151



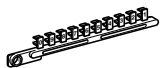
XE2N P2151



XE3 P2151



XCK Z09



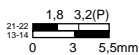
AB1 R11

Têtes ZCK D10, D109 avec corps

ZCK M1, L1



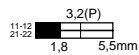
ZCK M5, L5



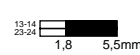
ZCK M6, L6



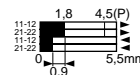
ZCK M7, L7



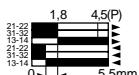
ZCK M8, L8



ZCK M9



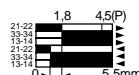
ZCK MD39, LD39



ZCK MD37, LD37



ZCK MD31, LD31

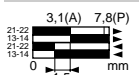


ZCK MD35, LD35

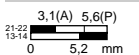


Têtes ZCK D02, D029 avec corps

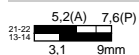
ZCK M1, L1



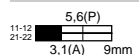
ZCK M5, L5



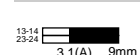
ZCK M6, L6



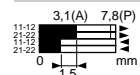
ZCK M7, L7



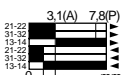
ZCK M8, L8



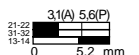
ZCK M9



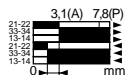
ZCK MD39, LD39



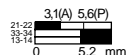
ZCK MD37, LD37



ZCK MD31, LD31

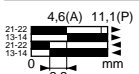


ZCK MD35, LD35



Têtes ZCK D21, D23, D219, D239 avec corps

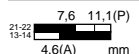
ZCK M1, L1



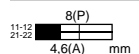
ZCK M5, L5



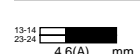
ZCK M6, L6



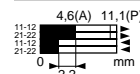
ZCK M7, L7



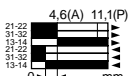
ZCK M8, L8



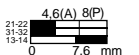
ZCK M9



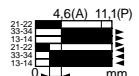
ZCK MD39, LD39



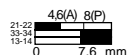
ZCK MD37, LD37



ZCK MD31, LD31

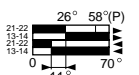


ZCK MD35, LD35

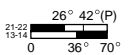


Têtes ZCK D15, D16, D17 avec corps

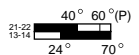
ZCK M1, L1



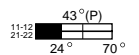
ZCK M5, L5



ZCK M6, L6



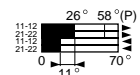
ZCK M7, L7



ZCK M8, L8



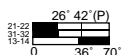
ZCK M9



ZCK MD39, LD39



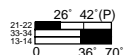
ZCK MD37, LD37



ZCK MD31, LD31

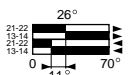


ZCK MD35, LD35

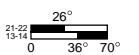


Têtes ZCK D41, D59, D81, D91 avec corps

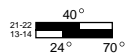
ZCK M1, L1



ZCK M5, L5



ZCK M6, L6



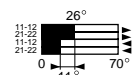
ZCK M7, L7



ZCK M8, L8



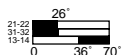
ZCK M9



ZCK MD39, LD39



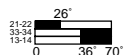
ZCK MD37, LD37



ZCK MD31, LD31

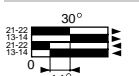


ZCK MD35, LD35

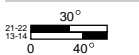


Têtes ZCK D06, D08 avec corps

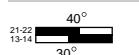
ZCK M1, L1



ZCK M5, L5



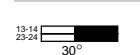
ZCK M6, L6



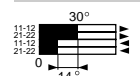
ZCK M7, L7



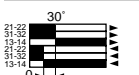
ZCK M8, L8



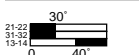
ZCK M9



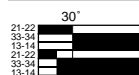
ZCK MD39, LD39



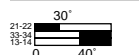
ZCK MD37, LD37



ZCK MD31, LD31



ZCK MD35, LD35



Fonctionnement des contacts

■ passant
□ non passant

(A) = déplacement de la came
(P) = point de positivité

Interrupteurs de position

Osiswitch® Classic

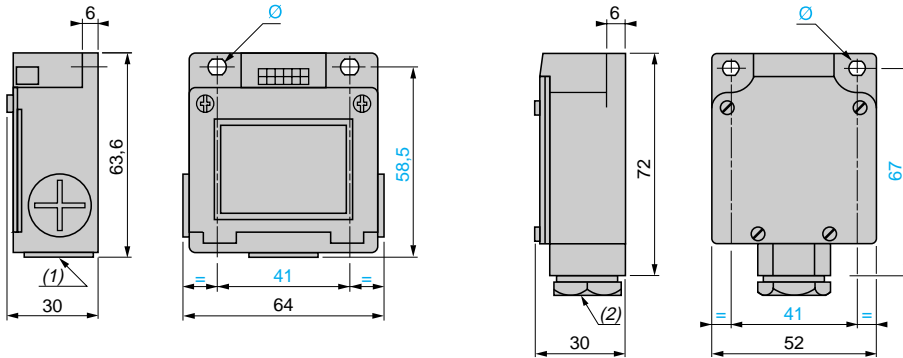
Métalliques, types XCK M et XCK L

Sous-ensembles adaptables

Corps à contacts

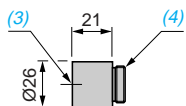
ZCK M1, M5, M6, M7, M8, M9, MD3●, MD3H●29, MD3●H7
 ZCK M1H29, M5H29, M6H29, M7H29, M8H29, M9H29
 ZCK M1H7, M5H7, M6H7, M7H7, M8H7

ZCK L1, L5, L6, L7, L8, LD3●
 ZCK L1H7, L5H7, L6H7, L7H7, L8H7, LD3●H7



Adaptateur pour tube 1/2" NPT

DE9 RA1012



(1) 3 trous taraudés pour presse-étoupe ISO M20 x 1,5 ou Pg 11.

(2) Presse-étoupe incorporé.

Ø : 2 trous oblongs Ø 5,2 x 6,2

(3) Trou taraudé pour tube 1/2" NPT.

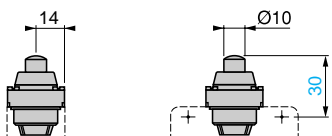
(4) Embout fileté.

Interrupteurs de position

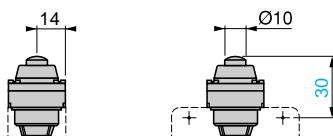
Osiswitch® Classic
Métalliques, types XCK M et XCK L
Sous-ensembles adaptables

Têtes à mouvement rectiligne

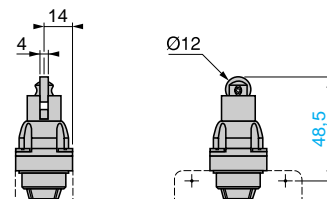
ZCK D10



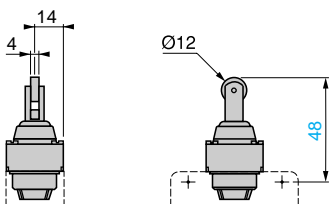
ZCK D109



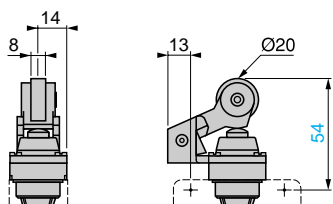
ZCK D02



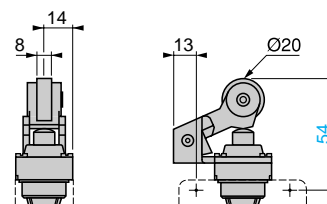
ZCK D029



ZCK D21, D23

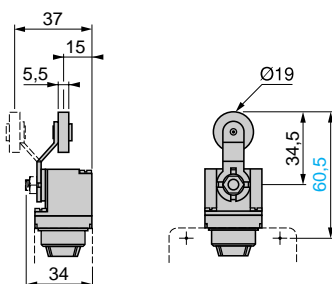


ZCK D219, D239

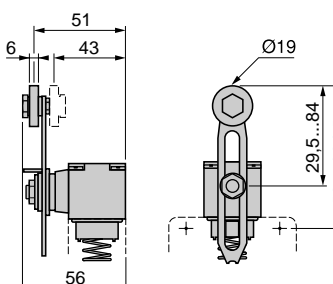


Têtes à mouvement angulaire

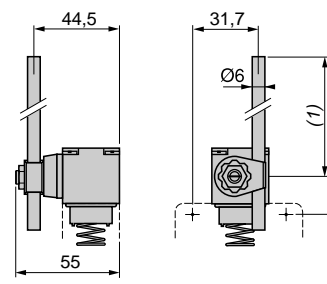
ZCK D15, D16, D17



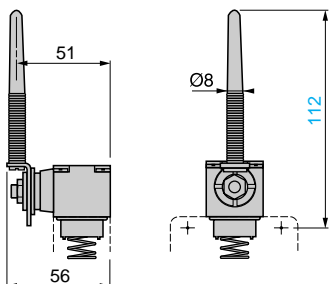
ZCK D41



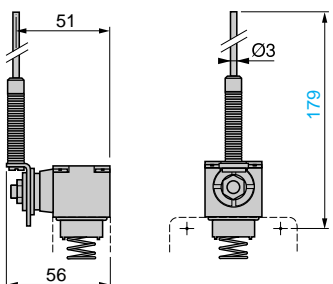
ZCK D59



ZCK D81

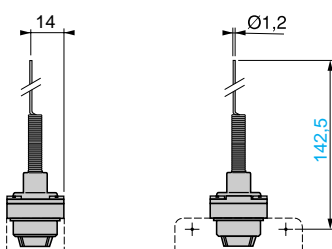


ZCK D91

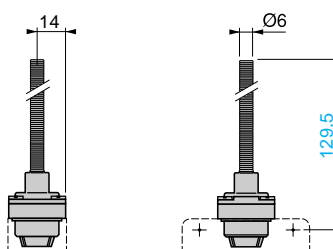


Têtes à mouvement angulaire multi-directions

ZCK D06



ZCK D08



(1) 190 maxi
(2) 215,5 maxi

Nota : filetage de l'axe de fixation du dispositif de commande = M6