



Joystick Fingertip J3

Compatible CAN, montage par le bas

De par sa construction compacte, le joystick uniaxial à effet Hall J3 est idéal pour l'utilisation dans des panneaux de commande et des accoudoirs de chariots de manutention, de véhicules de services urbains, de machines agricoles et d'engins de chantier.

Caractéristiques du produit

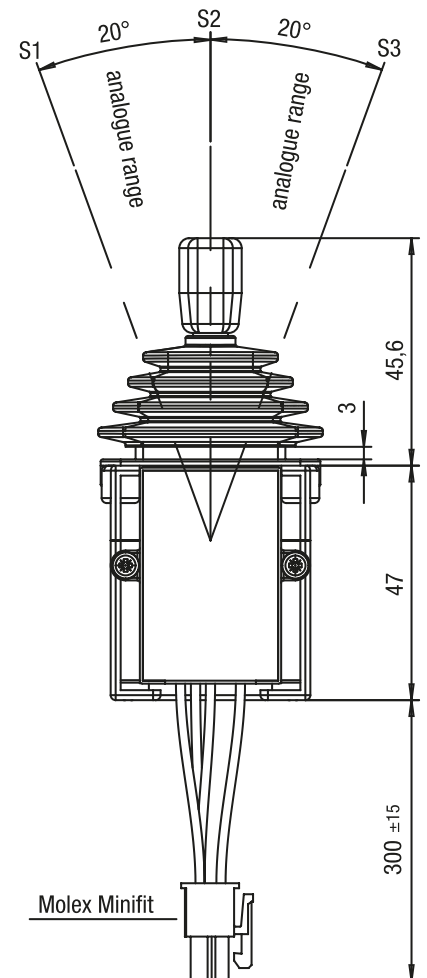
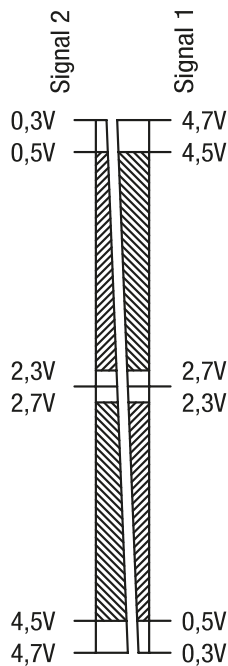
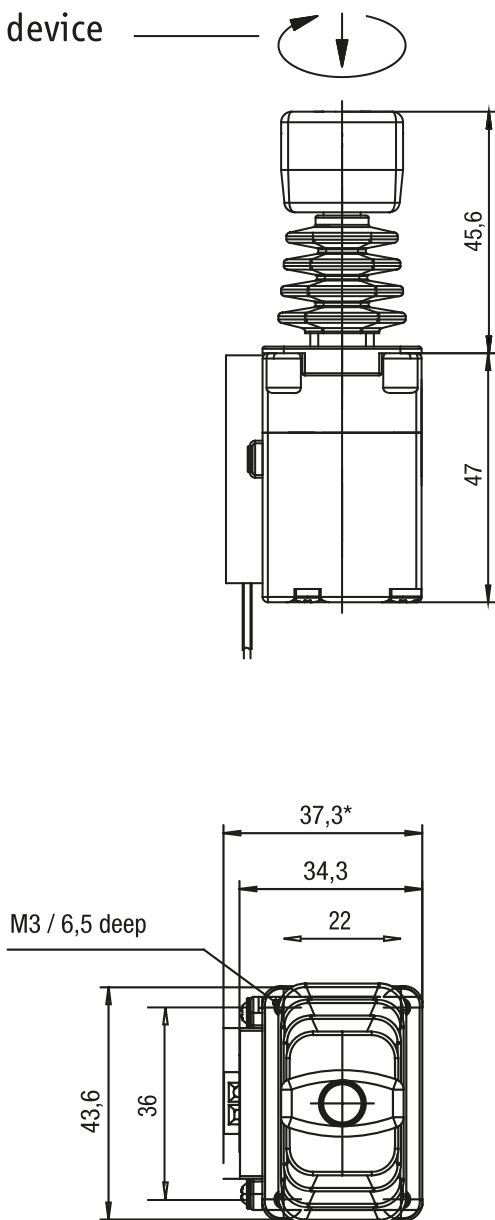
- Quatre types d'actionnement : avec ou sans maintien, avec mécanisme de friction ou verrouillage en position neutre
- Grande fiabilité et longue durée de vie grâce aux technologies Reed et à effet Hall sans contact
- Signal de sortie analogique (courant/tension, également redondant) ou sortie de commutation
- Liaison au bus CAN (CANopen/SAE J1939)
- Différentes variantes de poignées disponibles avec jusqu'à un bouton
- Indice de protection de l'électronique élevé IP67 pour des conditions difficiles
- Débattement de $\pm 20^\circ$ ou $\pm 25^\circ$

Dessin technique

PHOTO 1/4

Optional
locking device

neutral position locked



* panel thickness for execution Switching output / redundant / CAN

 = recommended tolerance range

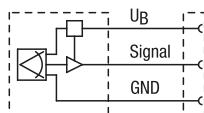
mounting hole standard handle



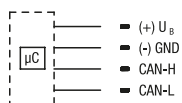
PHOTO 3/4

Standard

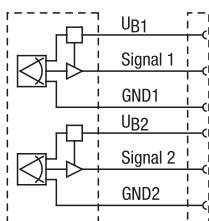
Analogue



CAN

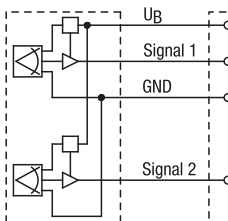


Redundant



Optional

Semi-redundant



Switching output

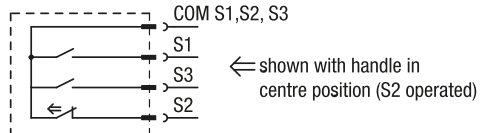
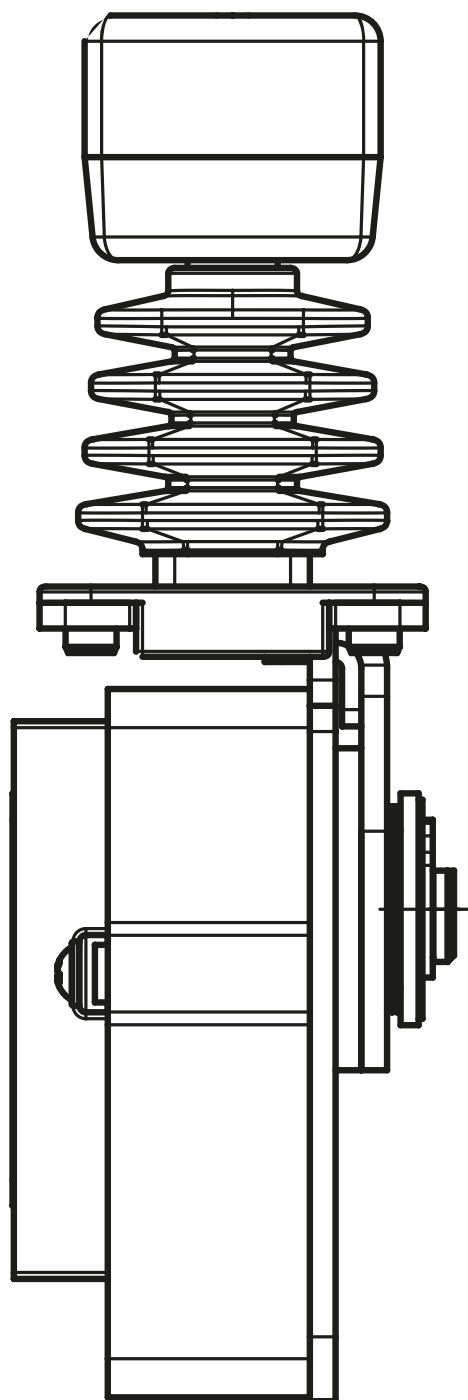
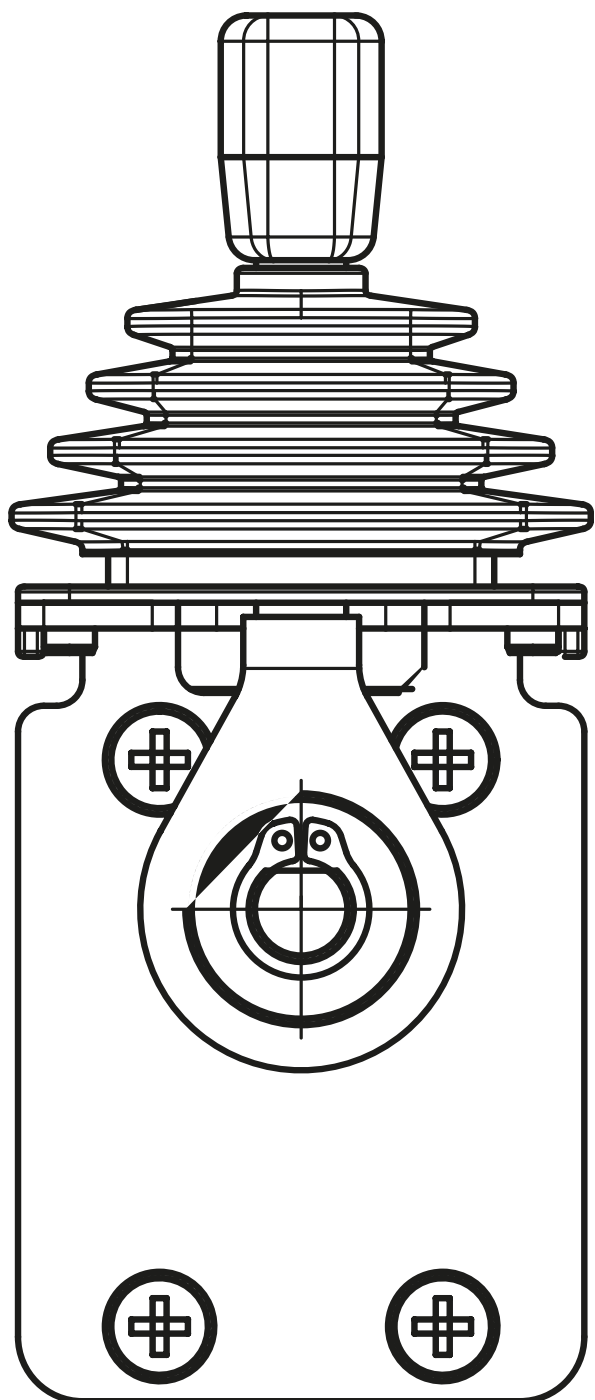


PHOTO 4/4

Optional with friction brake J3..AH. .



Options de produit

PHOTO 1/1

ORDERING KEY

| J3 | | | | | | | Single axis joystick |
|----|---|---|---|---|---|---|---|
| | | | | | | | Electronics |
| | A | 1 | | | | | Analogue 4-20 mA DC |
| | A | 6 | | | | | Analogue 0.5-4.5 V DC, ratiometric |
| | A | 7 | | | | | Analogue 0.5-4.5 V DC |
| | R | 1 | | | | | Redundant 4-20 mA DC |
| | R | 6 | | | | | Redundant 0.5-4.5 V DC, ratiometric |
| | R | 7 | | | | | Redundant 0.5-4.5 V DC |
| | C | 0 | | | | | CANopen |
| | C | J | | | | | CAN J1939 |
| | | | | | | | |
| | | | | | | | Function |
| | | | A | A | | | No detent |
| | | | A | B | | | Detent |
| | | | | | | | |
| | | | | | | | Locking device |
| | | | | | 0 | | Centre position cannot be locked mechanically |
| | | | | | | | |
| | | | | | | | Handle version |
| | | | | | | A | Standard handle |

| Optional | | |
|--------------------|---------------------------------------|---|
| Electronics | Semi-redundant electronics module | |
| | Electronics module switching output | |
| | CAN (CANopen/J1939) | Baud rate |
| | | Node ID (CANopen): tbd. |
| | | Source Address (J1939): 0x70...0x79 |
| | | |
| Mechanics | Actuation type | No detent 25° |
| | | No detent 25° |
| | | Front detent only 20°/25° |
| | | Friction brake, J3 handle on hand-throttle module |
| | | |
| | Centre position mechanically lockable | |
| | Twist lock | |
| | | |
| Handle | Handle J2 with up to 1 push button | Various push button configurations s. 145MT... |