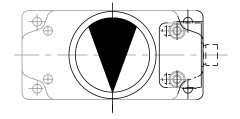


KEYSTONE



WARNING

Before mounting, make sure that electrical power to the cable assembly has been turned off. Failure to do so may result in personnel injury.



Actuator closed - Normal mode

Mounting the Position Indicator

- 1. Fit proper driveshaft adaptor (or coupling) (1) to actuator accessory drive, so that flats are parallel to the transverse axis of actuator in its closed position.
- Assemble the K-BLOCK mounting kit (2) to the actuator or bracket kit (3) using screws (4)
 provided so that the indicator arrow points 90° clockwise from the sensor position with the
 actuator closed.
- 3. Assemble the K-BLOCK sensor (6) to the mounting kit assembly (2), using slot blanking plate (5) and screws (7).
- 4. Make sure the sensor (6) is 2 to 4 mm from the sensor puck.
- 5. Tighten the K-BLOCK sensor bolts (7) firmly. (max. torque 1 Nm.).

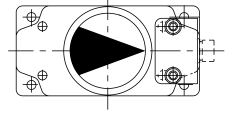
CAUTION

Do not overtorque the sensor bolts. Overtorquing the sensor bolts could damage the K-BLOCK assembly.

6. Attach the matching plug and cable to the K-BLOCK sensor.

Notes

- Top sensor switch indicates open position.
- Bottom sensor switch indicates close position.
- Actuators rotate clockwise to close.
- Please refer to diagrams.

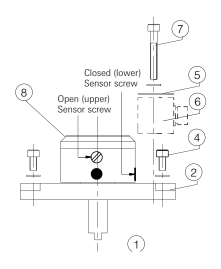


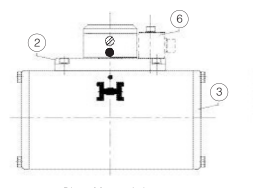
Actuator closed - Transverse mode

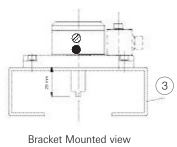
Transversely mounted unit

Assembly as standard except

- a. Remove Indicator cap (8), rotate 90° anti-clockwise and re-fit with the indicator arrow pointing at the sensor.
- b. Changeover all yellow coloured plugs on puck with the black plugs.







Direct Mounted view