

Sensor Update

Series: DF-K

Product description: Sensor mounted on UNICLAMP Power Clamps, Locating Pin Units, Power Pivots, Gripper Units,

Pin Clamps, Marking Units, Manual Units.

Modification description: The connector of the sensor can be regulated in two positions: 0° or 90°.

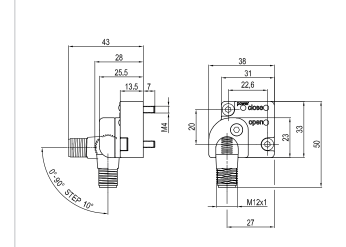
No changes in dimensions.

Modification reason: Product update.

Effective date: The new version of the sensor replaces the old one immediately.

DISCONTINUED

DF-K with orientable connector 0° - 90° in steps of 10°





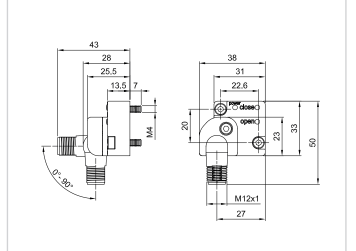
- Metal body IP67
- Fully optical
- Orientable connector M12





UPDATE

DF-K with orientable connector 0° or 90°





- Metal body IP67
- Fully optical
- Orientable connector M12







Male contacts Micro C M12

For any further information do not hesitate to contact our Sales Department.

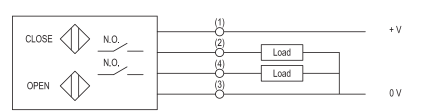


DF-K

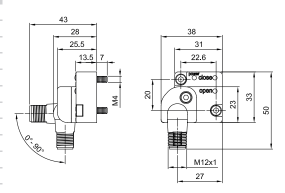
Electronic sensor (optic)



TECHNICAL CHARACTERISTICS	
Supply voltage	10-30 V DC
Supply current without load	<25 mA
Rated operational current	30 mA
Voltage drop	<3,5 V DC
Output logic	PNP N.O.
Led-supply	green (power)
Led-closed	red (close)
Led-open	yellow (open)
Protection class	IP 67
Weight	64 gr
No reset	



Dimensions





Male contacts Micro C M12

Change of the sensor

Unscrew the screws on the sensor base and replace the sensor

Connector orientation

- Unscrew the screw of the connector
- Rotate the connector (0° or 90°)
- Tighten the screw



