FIO Series (Accessories)

MOUNT-A2.0-45°-10

Mounting bracket for fiber optics with sensor head type D-S-A2.0-... or R-S-A2.0-...

- For mounting and optimum alignment of a transmitted light fiber optics type D-S-A2.0-... or of a pair of reflected light fiber optics type R-S-A2.0-...-67° + R-S-A2.0-...-67°-(1P+1BP)
- Angle of incidence 45° at a distance of 10 mm to the object (vertical mounting) measured from vertical optics outlet
- Fixation of the fiber optics by means of plastic screws
- Sturdy aluminum housing, anodized in black
- Color control of high-glossy surfaces





Design

Product name:

MOUNT-A2.0-45°-10 (formerly: KL-D-10/45°-A2.0)

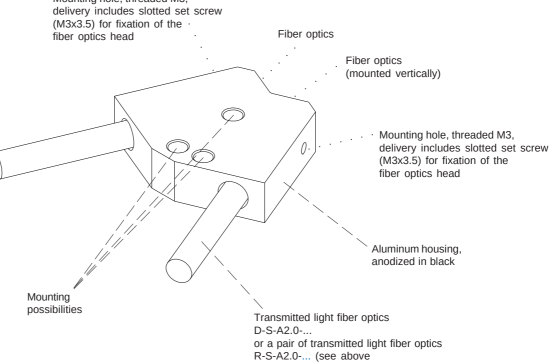
suitable for transmitted light fiber optics D-S-A2.0-(2.5)-(length)-67° or for two reflected light fiber optics in one of the following combinations:

 $R-S-A2.0-(0.6)-(length)-67^{\circ}\ (transmitter\ side)+R-S-A2.0-(2.5)-(length)-67^{\circ}-(1P+1BP)\ (receiver\ side)+R-S-A2.0-(1.0)-(length)-67^{\circ}\ (transmitter\ side)+R-S-A2.0-(2.5)-(length)-67^{\circ}-(1P+1BP)\ (receiver\ side)+R-S-A2.0-(2.5)-(length)-67$ R-S-A2.0-(1.5)-(length)-67° (transmitter side) + R-S-A2.0-(2.5)-(length)-67°-(1P+1BP) (receiver side)

R-S-A2.0-(2.5)-(length)-67° (transmitter side) + R-S-A2.0-(2.5)-(length)-67°-(1P+1BP) (receiver side) (standard length 600 mm or 1200 mm)

Please order fiber optics separately, for further information please cf. catalog "FIO Series"

Mounting hole, threaded M3, (M3x3.5) for fixation of the



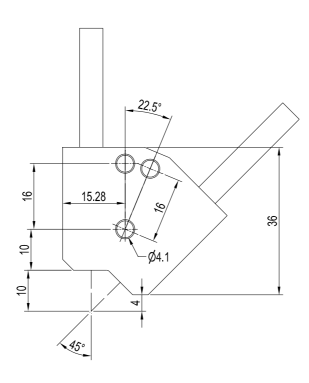
(please order separately)

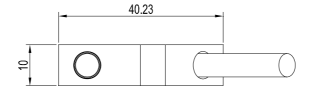




Dimensions

MOUNT-A2.0-45°-10





All dimensions in mm

