

Clamping plate and manoeuvring knob OP_{FL} OP_{PM}

Clamping plate

- Placed on the back of the indicator.
- Allows shaft to be blocked in desired position
- Can be secured in positions A or B.
- Materials: Zirtel® and zamak

Manoeuvring knob

- The knob attaches directly to the indicator shaft
- Allows manual operation of the position indicator
- An adhesive sticker attached to the knob indicates the direction in which to turn to increase or decrease the displayed value
- Material: anodised black aluminium



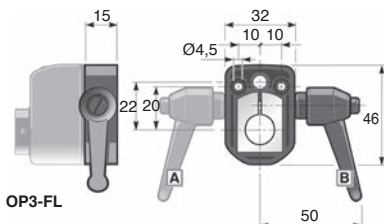
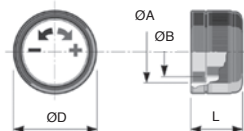
OP-PM
manual
control knob



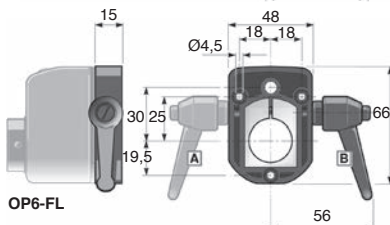
OP-FL
Clamping plate



Assembly
OP and OP-PM



OP3-FL



OP6-FL

DISCOUNTS

Qty	1+	5+	10+	15+	25+
Disc.	List	-6%	-12%	-20%	On request

Part number	ØD	ØA	ØB	L	Stock*	Price each 1 to 4
Clamping plate						
OP3-FL	-	-	-	15,0	✓	68,26 €
OP6-FL	-	-	-	15,0	✓	68,26 €
Manual control knob						
OP3-PM	31,8	20	16	17,5	✓	27,32 €
OP6-PM	44,0	30	26	27,5	✓	32,45 €

*Depending on availability- Dimensions in mm

Our other products



MDPOT

Potentiometer,



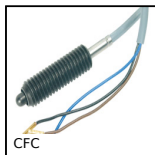
PO

Pull handle - Multi-sector, Tapped recessed insert



GMK17_BR

Clamp for guiding profile, Rounded only - double



CFC

Spring loaded position switch, Electric contact



BOXKK

Boxed set of DIN6885A keys, Boxed set - Steel or stainless steel



SF_ZZ

Deep groove ball bearing, Stainless steel



CMM

Male rod ends DIN ISO12240-4, Steel / bronze



GET-AL

Jaw coupling, economy range, Aluminium



BOX-NINA

Self locking nut - DIN985, Box set of



ZG1

Plastic spur gear, Machined plastic



SLH

Horizontal toggle clamp, Horizontal



CDC

Conical compression spring, Conical

Complementary products



OP6

Mechanical digital position indicator, 5 numbers



OP3

Mechanical digital position indicator, 4 numbers



OP7

Mechanical digital position indicator, 5 numbers