

Reducing sleeve for OP indicators

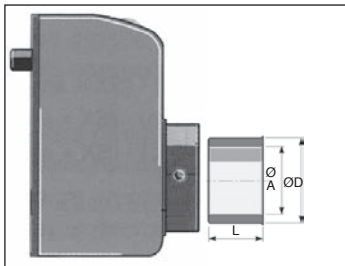
Stock

OP
OPF

Nylon

Assembly

- Reducing sleeve for use with digital position indicators
- Use a split reducing sleeve when using a OP-FL locking clamp
- Material: Nylon



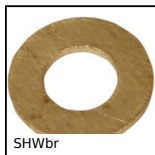
DISCOUNTS

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

Part number	Bore ØA	ØD	L	Stock*	Price each 1 to 4
For indicator OP3					
OP3-14-06	6	14	12	✓	5,99 €
OP3-14-08	8	14	12	✓	3,86 €
OP3-14-10	8	14	12	✓	3,86 €
OP3-14-12	12	14	12	✓	3,86 €
For indicator OP6					
OP6-20-10	10	20	12	-	7,48 €
OP6-20-12	12	20	12	✓	7,48 €
OP6-20-14	14	20	12	✓	4,32 €
OP6-20-16	16	20	12	✓	4,32 €
OP6-20-17	17	20	12	-	4,32 €
OP6-20-18	18	20	12	-	4,32 €
For indicator OP9					
OP9-30-20	20	30	16	-	On request
OP9-30-25	25	30	16	-	4,80 €

*Depending on availability- Dimensions in mm

Our other products



SHWbr

Washer - DIN125,
Brass



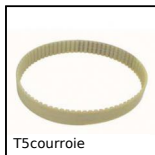
MEFC

Flanged sintered
ferrous bush, Self-
lubricating FP20
ferrous alloy M...



BL8

Right angled gearbox,
from 0.20 to 2 Nm



T5courroie

T type timing belt, T5
Steel cored
polyurethane



BS2

Panamech, Multi-
Beam, Aluminium -
with set screw



INS_SS

Self tapping stainless
steel insert, Stainless
steel



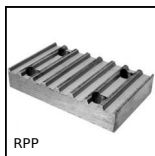
UTKswr

Utilitak® V rail, V rail



G-ECO

Eco range Spur gear,
Steel C45



RPP

Connecting plate for
RPP type timing belts,
RPP8



RAM30

Manual bevel
gearbox, Bevel



LQT

Mechanical catch,
Quick closing catch



BTE

Universal tension arm,
For normal
applications

Complementary products



OP6

Mechanical digital
position indicator, 5
numbers



OPFL_OP6M

Numerical counter
accessories, Locking
clamp



OP7

Mechanical digital
position indicator, 5
numbers