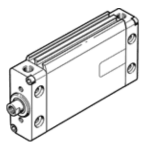
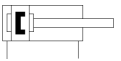
flat cylinder DZF-32-25-P-A Part number: 164040

Non-rotating, for position sensing, with elastic cushioning rings in end positions. Various mounting options, with or without additional mounting components.



Data sheet

25 mm 22 mm 23 mm 24 gevents of the second secon
iquivalent diameter iquivalent diameter 2. Flexible cushioning rings/plates at both ends Any Iouble-acting Piston Piston rod for proximity sensor Dval piston D.1 1 MPa 10 bar Compressed air in accordance with ISO8573-1:2010 [7:4:4]
2. 8 deg 2: Flexible cushioning rings/plates at both ends Any louble-acting 2: Ston 2: S
P: Flexible cushioning rings/plates at both ends Any louble-acting Viston Viston rod for proximity sensor Oval piston 0.1 1 MPa
Any louble-acting Piston Piston rod For proximity sensor Oval piston 0.1 1 MPa 10 bar Compressed air in accordance with ISO8573-1:2010 [7:4:4] ubricated operation possible (subsequently required for further
louble-acting Piston Piston rod For proximity sensor Oval piston 0.1 1 MPa 10 bar Compressed air in accordance with ISO8573-1:2010 [7:4:4] .ubricated operation possible (subsequently required for further
Piston Piston rod For proximity sensor Dval piston D.1 1 MPa 10 bar Compressed air in accordance with ISO8573-1:2010 [7:4:4] .ubricated operation possible (subsequently required for further
Vision rod For proximity sensor Oval piston 0.1 1 MPa 10 bar Compressed air in accordance with ISO8573-1:2010 [7:4:4] .ubricated operation possible (subsequently required for further
or proximity sensor Oval piston 0.1 1 MPa 10 bar Compressed air in accordance with ISO8573-1:2010 [7:4:4] .ubricated operation possible (subsequently required for further
Oval piston 0.1 1 MPa 10 bar Compressed air in accordance with ISO8573-1:2010 [7:4:4] .ubricated operation possible (subsequently required for further
0.1 1 MPa 10 bar Compressed air in accordance with ISO8573-1:2010 [7:4:4] ubricated operation possible (subsequently required for further
10 bar Compressed air in accordance with ISO8573-1:2010 [7:4:4] .ubricated operation possible (subsequently required for further
Compressed air in accordance with ISO8573-1:2010 [7:4:4] ubricated operation possible (subsequently required for further
ubricated operation possible (subsequently required for further
operation)
2 - Moderate corrosion stress
/DMA24364-B1/B2-L
20 80 °C
).8 Nm
15 N
183 N
5 g
)g
24 g
772 g
vith internal (female) thread
vith accessories
Detional
51/8
Vrought Aluminium alloy
IBR
PE-U(PU)
Smooth anodised
ligh alloy steel



FESTO