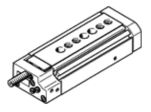
Mini slide DGSL-N-10-30-Y3A Part number: 566340 Product to be discontinued

For position sensing, with highly accurate, durable ball-cage guide and very high repetition accuracy, hydraulic shock absorbers on both sides (Y3).

Type to be discontinued. Available until 2022. See Support Portal for alternative products.



Data sheet

30 mm24 mm20 mm12 mmYokeY3: Shock absorber at both ends, progressiveAnyBall bearing cage guideYokePistonPiston rodSlideFor proximity sensor1.5 8 bar0.8 m/s±0,01 mm
20 mm 12 mm Yoke Y3: Shock absorber at both ends, progressive Any Ball bearing cage guide Yoke Piston Piston rod Slide For proximity sensor 1.5 8 bar 0.8 m/s
12 mm Yoke Y3: Shock absorber at both ends, progressive Any Ball bearing cage guide Yoke Piston Piston Piston rod Slide For proximity sensor 1.5 8 bar 0.8 m/s
Yoke Y3: Shock absorber at both ends, progressive Any Ball bearing cage guide Yoke Piston Piston rod Slide For proximity sensor 1.5 8 bar 0.8 m/s
Y3: Shock absorber at both ends, progressive Any Ball bearing cage guide Yoke Piston Piston rod Slide For proximity sensor 1.5 8 bar 0.8 m/s
Any Ball bearing cage guide Yoke Piston Piston rod Slide For proximity sensor 1.5 8 bar 0.8 m/s
Any Ball bearing cage guide Yoke Piston Piston rod Slide For proximity sensor 1.5 8 bar 0.8 m/s
Yoke Piston Piston rod Slide For proximity sensor 1.5 8 bar 0.8 m/s
Yoke Piston Piston rod Slide For proximity sensor 1.5 8 bar 0.8 m/s
Piston rod Slide For proximity sensor 1.5 8 bar 0.8 m/s
Slide For proximity sensor 1.5 8 bar 0.8 m/s
For proximity sensor 1.5 8 bar 0.8 m/s
1.5 8 bar 0.8 m/s
1.5 8 bar 0.8 m/s
0.8 m/s
double-acting
Compressed air in accordance with ISO8573-1:2010 [7:4:4]
Lubricated operation possible (subsequently required for further
operation)
0 - No corrosion stress
0 60 °C
1 Nm
8 mm
1,078 N
1,078 N
15 Nm
8 Nm
8 Nm
51 N
68 N
194 g
486 g
See product drawing
with through hole
M5 suitable for fitting with 10-32 UNF-2B
Free of copper and PTFE
Conforms to RoHS
Wrought Aluminum alloy
· ·
HNBR
HNBR Wrought Aluminum alloy

FESTO

