



Guided drive DFM-20-20-P-A-GF

URL:https://www.sxplc.com/guided-drive-dfm-20-20-p-a-gf

Product data sheet

Distance from centre of gravity of load to yoke plate x	s 50 mm
Stroke20 mm	
Piston diameter20 mm	
Operating mode, drive unitYoke	
Cushioning Elastic cushioning rings/plates at both ends	
Mounting positionoptional	
GuidePlain-bearing guide	
Design Guidance	
Position detection Via proximity switch	
Symbol00991737	
Operating pressure 0.2 MPa 1 MPa	
Operating pressure 2 bar 10 bar	
Max. speed0.8 m/s	
Mode of operation Double-acting	

- Note on operating and pilot mediumLubricated operation possible (in which case lubricated operation will always be required) **Corrosion resistance class CRC**1 - Low corrosion stress • LABS (PWIS) conformityVDMA24364-B1/B2-L **Cleanroom class**Class 7 according to ISO 14644-1 • • Ambient temperature-20 °C ... 80 °C Impact energy in end positions0.2 | • Max. force Fy354.7 N Max. force Fy static 354.7 N • Max. force Fz354.7 N Max. force Fz static354.7 N Max. moment Mx10.29 Nm Max. torque Mx static10.29 Nm Max. moment My3.37 Nm Max. torque My static 3.37 Nm Max. moment Mz3.37 Nm Max. torque Mz static3.37 Nm • Max. permissible torque load Mx as a function of stroke1.61 Nm • Max. effective load dependent upon stroke at defined distance **xs**30 N • Theoretical force at 0.6 MPa (6 bar, 87 psi), return stroke141 N
- Theoretical force at 0.6 MPa (6 bar, 87 psi), advance stroke

Ν

- Moving mass385 g
- Product weight769 g
- alternative connectionsSee product drawing
- Pneumatic connection M5
- Note on materialsRoHS-compliant
- Material coverWrought aluminium alloy
- Material sealsNBR
- **Material housing**Wrought aluminium alloy
- Material piston rodHigh-alloy stainless steel

