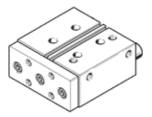
## guided drive DFM-12-30-P-A-KF Part number: 170902 ★ Core product range

With integrated guide.

The proximity switch, type SMTSO-8E, can be used with this product with stroke lengths of 20 to 40 mm only when the corresponding mounting kit, type SMB-8E, is mounted outwardly.



## **Data sheet**

Feature	Value
Centre of gravity distance from working load to yoke plate	25 mm
Stroke	30 mm
Piston diameter	12 mm
Operating mode of drive unit	Yoke
Cushioning	P: Flexible cushioning rings/plates at both ends
Assembly position	Any
Guide	Recirculating ball bearing guide
Design structure	Guide
Position detection	For proximity sensor
Operating pressure	2 10 bar
Max. speed	0.8 m/s
Mode of operation	double-acting
Operating medium	Compressed air in accordance with ISO8573-1:2010 [7:4:4]
Note on operating and pilot medium	Lubricated operation possible (subsequently required for further operation)
Corrosion resistance classification CRC	0 - No corrosion stress
Ambient temperature	-5 60 °C
Impact energy in end positions	0.07 Nm
Max. force Fy	193 N
Max. force Fy static	355 N
Max. force Fz	193 N
Max. force Fz static	355 N
Max. torque Mx	3.95 Nm
Max. torque Mx static	7.28 Nm
Max. torque My	1.74 Nm
Max. torque My static	3.2 Nm
Max. torque Mz	1.74 Nm
Max. torque Mz static	3.2 Nm
Max. permissible torque load Mx as a function of the stroke	0.61 Nm
Max. useful load as a function of the stroke at defined distance xs	21 N
Theoretical force at 6 bar, return stroke	51 N
Theoretical force at 6 bar, advance stroke	68 N
Moving mass	175 g
Product weight	397 g
Centre of gravity of the moving mass as a function of the stroke	18.3 mm
alternative connections	See product drawing
Pneumatic connection	M5
Materials note	Free of copper and PTFE
	Conforms to RoHS
Material cover	Wrought Aluminium alloy
Material seals	NBR
Material housing	Wrought Aluminium alloy
Material piston rod	High alloy steel, non-corrosive

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