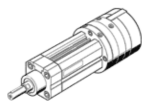
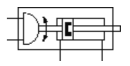
Swivel/linear unit DSL-25-50-270-P-S2-FF-KF Part number: 177215

For proximity sensing. Rotary and linear movement can be actuated simultaneously or independently of one another. Rotary movement of $0\,^\circ$ - 270° infinitely adjustable.



Data sheet

Feature	Value
Cushioning angle	1.9 deg
Rotation angle adjustment range	270 deg
Stroke	50 mm
Piston diameter	25 mm
Swivel angle	272 deg
Cushioning	P: Flexible cushioning rings/plates at both ends
Assembly position	Any
Fine adjustment	5 deg
Mode of operation	double-acting
Design structure	Rotary vane
Position detection	For inductive sensors
	For proximity sensor
Variants	S2: through piston rod
Protection against torque/guide	with ball-bearing guide
Operating pressure	2.5 8 bar
Max. impact speed	500 mm/s
Max. swivel frequency at 6 bar	2 Hz
Operating medium	Dried compressed air, lubricated or unlubricated
Ambient temperature	-10 60 °C
Cushioning length	5 mm
Torque at 6 bar	5 Nm
Theoretical force at 6 bar, return stroke	173.5 N
Theoretical force at 6 bar, advance stroke	248 N
Permissible mass moment of inertia	0.00011 kgm2
Additional weight per 10 mm stroke	67 g
Basic weight for 0 mm stroke	1,650 g
Product weight	1,650 g
Max. swivel frequency at 6 bar Operating medium Ambient temperature Cushioning length Torque at 6 bar Theoretical force at 6 bar, return stroke Theoretical force at 6 bar, advance stroke Permissible mass moment of inertia Additional weight per 10 mm stroke Basic weight for 0 mm stroke	Clamped in T-slot
	with external (male) thread
	Optional
Pneumatic connection	M5
	Wrought Aluminum alloy
	Anodized
Materials information for seals	TPE-U(PU)
Materials information, housing	Wrought Aluminum alloy
	Smooth anodized
Materials information for piston rod	Heat-treatment steel



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