## **PSF**



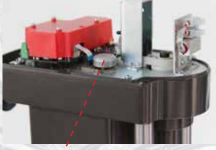
#### The linear actuator with mechanical fail safe function



Contactless, non-wearing travel detection with Hall sensor for exact positioning







Status display and automatic commissioning





**Manual operation with** push buttons. Parameter setting via **DIP** switches



**Integrated power spring** for fail safe function in case of loss of power supply, either extending or retracting actuator stem

**Easy valve** 

mounting

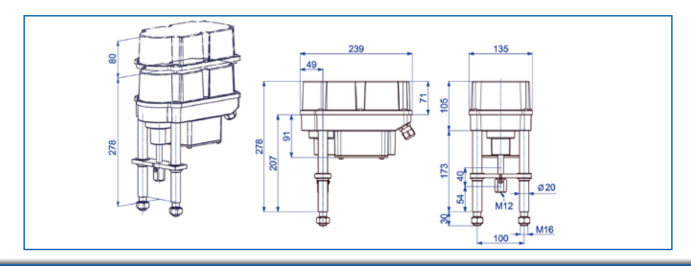
# **PSF**



### **Technical Data**

		PSF401	PSF402
Thrust	kN	1	2
Stroke	mm	max. 40	
Pillar distance	mm	100	
Manual override		electrically via 2 push buttons	
Weight approx.	kg	5.6	
Velocity	mm/s	0.3	
Power supply		24 VAC/DC, optionally wide range power supply (100 - 240 VAC)	
Motor protection		Electronic motor current monitoring with safety cut-off	
Duty cycle as per IEC 60034-1,8		S2 30 min / S4 1200c/h - 50% ED	
Permitted ambient temperature		-10 to +60°C	
Internal fault monitoring		Thrust, set value, temperature, power supply	
Binary control		24 - 230 VAC & 24 VDC for ON/OFF service	
Set value and feedback		0-20 mA, 4-20 mA, 0-10 V, 2-10 V selectable	
Mounting position		Any position, except cover pointing downwards	
Conduit entries		2 pcs. M 20 x 1.5 / 1 pc. M 16 x 1.5	
Enclosure acc. to EN 60529		IP65 (IP67 optional)	
Cover material		Polycarbonate	
Gear case material		High quality aluminium die casting, powder-coated (60 µm thickness)	
Pillar material		Steel 1.4104	

### **Dimensions**



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