PSF-M-EX



The explosion-proof linear actuator with manual override



Inspection glass to show LED signals in hazardous environment **Explosion-proof** terminals



Contactless, nonwearing travel detection with **Hall sensor** for exact positioning

Brushless DC motor (BLDC)

Controller with integrated positioner function.
Status display and automatic commissioning



Pressure-tight casing for applications in Zone 1, 2, 21, 22



Compact design with low installation height, full aluminium housing





Manual operation with handwheel

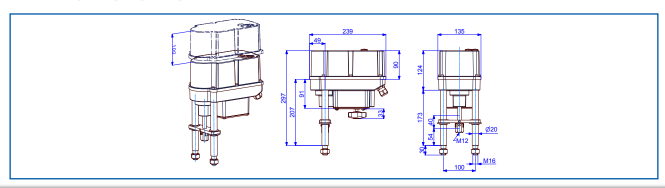
PSF-M-EX



Technical Data

		PSF-M401-EX	PSF-M402-EX	PSF-M405-EX
Device category		II 2G II 2D		
EU Type Examination Certificate		TPS 22 ATEX 110398 0002 X		
ATEX directive gases		Ex db eb IIC T6/T4 Gb Ex h db eb IIC T6/T4 Gb		
ATEX directive dusts		Ex tb IIIC T80°C/T100°C Db \mid Ex h tb IIIC T80°C/T100°C Db		
IECEx CoC		IECEx TPS 22.0019X		
IECEx directive gases		Ex db eb IIC T6/T4 Gb		
IECEx directive dusts		Ex tb IIIC T80°C/T100°C Db		
Thrust	kN	1	2	5
Stroke	mm	ma	ax. 40	max. 50
Pillar distance	mm	100		
Manual override		electrically via 2 push buttons or handwheel		
Velocity (adjustable)	mm/s	0.5 / 0.75 / 1.0		
Power Supply		24 VAC/DC, 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		$-10^{\circ}\text{C} \le \text{Ta} \ge +40^{\circ}\text{C} \text{ (T6) } /+60^{\circ}\text{C (T4)}$		
Internal fault monitoring		Thrust, set value, temperature, power supply		
Binary control		24 - 230 VAC 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		High quality aluminium die casting, powder-coated		
Gear case material		High quality aluminium die casting, powder-coated		
Pillar material		Steel 1.4104		

Dimensions



PS Automation GmbH

Philipp-Krämer-Ring 13 • D-67098 Bad Dürkheim +49 6322 94980-0 • info@ps-automation.com www.ps-automation.com



