

FLUID VALVE ACTUATOR 14mm TRAVEL

DATASHEET ISP10R030FP0001-A

Update: 09/18/2017



FLUID VALVE ACTUATOR

1 - Application

This actuator is adapted to application where valves for fluid need to be opened and locked The markets targeted are aeronautic and defense

2 - Description

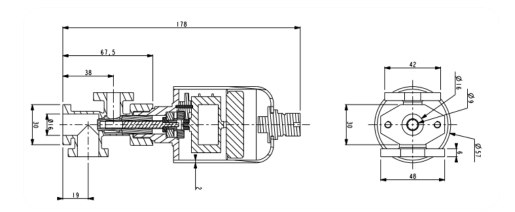
- Stepper motor
- Train gear
- Screw nut
- Integrated electronic board on demand
- Protected with paint and coating for harsh environment
- Temperature range -55°C, +100°C

All our products can be customized to match your exact requirements

3 - Technical Data

CHARACTERISTIC	SPECIFICATIONS
Travel	14 mm
Max velocity	0.6 mm/s
Force	10000 N
Size	2435 x 230 x 200 mm ³
Weight	80 kg
Material	Aluminum
Electrical specification	28 V,
	132 mA current
Electronic	Integrated board, Positioner
Ingress protection	IP67, protected from total dust ingress, Immersion up to 1 m depth

4 - Dimension (mm) for 14mm-travel actuator



Note Other information's or drawings on demand







www.isp-system.fr

contact@isp-system.fr

Capital de 1 000 000 € - SIRET : 410 675 078 00027 - APE : 71128 - TVA : FR 19 410 675 078