

ROTARY ELECTRIC ACTUATOR 90° TRAVEL

DATASHEET ISP 17A879FP0001-A

Update: 08/24/2017



Non-contractual photo

1 - Application

This actuator is adapted to irreversible application where valves with low charges have to be opened or locked.

The markets targeted are aeronautic, defense and spatial.

2 - Description

- DC motor
- Worm gear
- Gear train
- Electrical connector MIL-D38999
- Black anodized structure
- Temperature range -40°C, +75°C

All our products can be customized to match your exact requirements

3 - Technical Data

CHARACTERISTICS	SPECIFICATIONS
Travel:	90°
Nominal torque:	1,5 N.m
Maximal torque:	5 N.m
Size:	130 x 70 x 48 mm ³
Weight:	≤ 0,5 kg
Material:	Black anodized structure
Electrical specification:	28 VDC motor, peak 0,5A
Electronic:	None
Ingress protection:	IP65, protected from total dust ingress, protected from low pressure water jets from any direction

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