

# LOCKING ARMORED DOOR

20mm TRAVEL

DATASHEET ISP15D013FP0001-A

Update : 4/12/2013



Non-contractual photo

#### Integrated locking clamping electrical actuator

# 1 - Application

This actuator is adapted to irreversible application where heavy armored doors have to be locked.

The market targeted is defense.

### 2 - Description

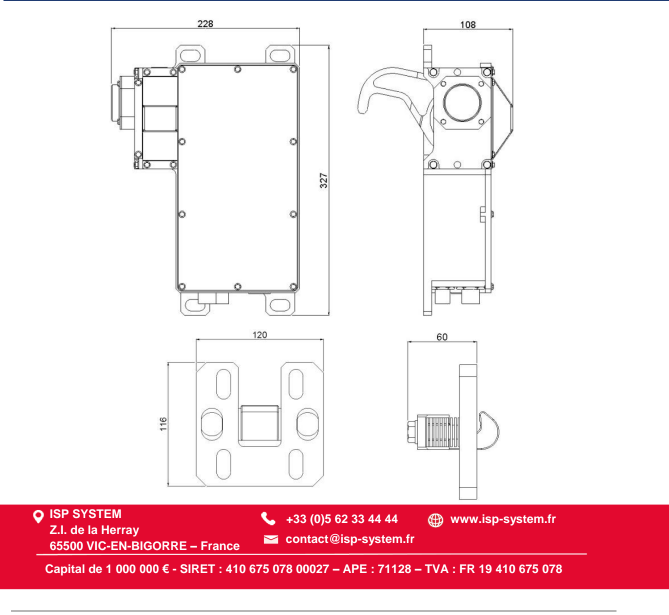
- Stepper motor
- Locking hook
- Integrated electronic board
- Protected with paint and coating for harsh environment
- Temperature range -32°C, +60°C
- Certified to MIL-STD-810

#### All our products can be customized to match your exact requirements

## 3 - Technical Data

CHARACTERISTICS	SPECIFICATIONS
Travel	20 mm
Cycle time	3 s
Force	Locking: 500 daN Holding: 700 daN
Size	280 x 220 x 85 mm <sup>°</sup>
Weight	7 kg
Material	Aluminum, Stainless Steel
Electrical specification	24 V, < 20 A
Electronic	Integrated board
Ingress protection	IP65-9k, protected from total dust ingress, protected from low pressure water jets from any direction

## 4 - Dimensions (mm) for 300mm-travel actuator



This document belongs to ISP SYSTEM, it cannot be used, copied or communicated without a prior written agreement. The mentioned information, herein, are subject to change. Thanks to consult ISP SYSTEM