

Access Control Importer & Distributor.



0330 0580 799





STP-SB260



12/28VDC FAIL SECURE SOLENOID BOLT WITH KEY OVERRIDE

This fail secure solenoid bolt provides a secure locking method for single action doors. Only suitable for vertical installation the fail secure operation means that should the power be cut for any reason the bolt will remain locked.

FEATURES

- Mortice fitting
- 12-28Vdc
- Fail secure
- Bolt diameter 15mm
- Key override
- Cylinder/thumb turn not supplied
- Activating current 1Amp
- Holding current 300mAmp
- · Optional keyed alike
- Stainless steel

TECHNICAL INFORMATION

- Fail-Security Version (Power to Open)
- Power Input: 12~28 V DC
- Voltage Tolerance: 10%
- Current Draw:
 - Pull in: 1.0A, Holding: 0.3A@12V DC at temperature 20
- Operating Temperature: -10~+45
- Humidity: 0~95% non-condensing.
- Lock's surface Temperature (when the power is on): current temperature +20
- Tested to 500000 cycles
- Face Plate Material: stainless steel
- Autolock Time Delay : 3, 8 ,15 ,25 seconds
- Weight Approx. : 1.3 Kg

RELATED PRODUCTS

