

STP-EB133



12VDC FAIL SAFE MONITORED SOLENOID BOLT

The EB133 solenoid bolt is ideal for installation in timber or metal doors/door frames. Fail safe operation provides free egress in the event of power failure. Door status contact provides monitoring of whether the door is open or closed.

FEATURES

- Fail safe (= power to lock)
- Stainless steel bolt with tamper proof design
- Stainless steel face plate
- Door position monitoring
- Re-lock delay: 0 seconds or 3 seconds (selectable by jumper setting)
- Includes fixing plates for flush mounting in hollow metal frames

TECHNICAL INFORMATION

- Dimensions: Main body = 160mm(L) x 25mm(W) x 35mm(D)
Keep plate = 90mm x 23mm
Bolt: 12.7mm Dia x 16mm throw
- Voltage: 12Vdc
- Current draw = Operation current = 880mA Holding current = 160mA
- Door position sensor: NO and NC

RELATED PRODUCTS



STP-CP3-LSRC-DB



STP-EB180



STP-ER310-1224



STP-NT200-NF