



B.26PM SHOTBOLT SOLENOID LOCKING POWER OFF WITH POSITION MONITORING IP54

BDC.26PM and BAC.26PM

Maximum radial force: 135kg

Plunger output and input force: 500g

Stroke: 11mm

Mounting in all positions.

Standard voltage: 24V DC - 230V AC Possible voltages: 12V - 220V DC

110V - 230V AC (-10%, +5%)

Power: 18W - 100% (Permanent service)

Return spring: Internal

Position Monitoring: 1 NC safety forced open contact

According to standards: EN 60947-5-1

AC 15 : 250V-3A / 3x10⁴ cycles

DC 13 : 24V=20W (L/R = 40ms) 5x10⁵ cycles

Protection rating: IP54

Service operating temperature: -5°C, +40°C

Temperature rating: B
Total weight: 1.1Kg

Example of use:

Securing dangerous machines according to standards EN292, EN1088, EN60204-1 and EN60947-5-1

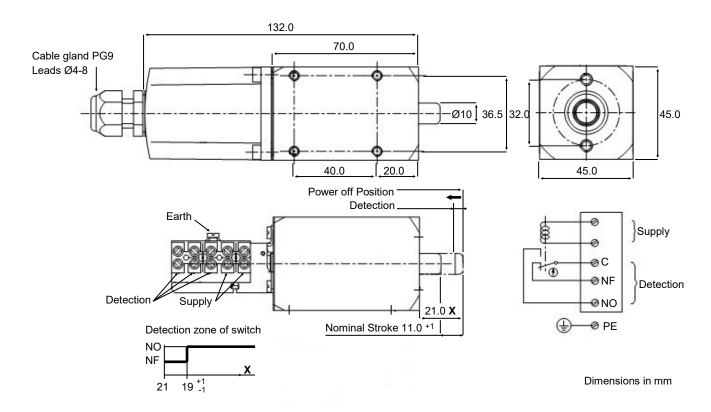
Locking moving guards

Locking doors accessing dangerous areas

Locking covers

Any locking requiring resistant parts and detecting the

plunger position.



We reserve the right to alter or amend designs without prior notice.

B26 Rev 2 - 2017

HE & BS Benson Ltd