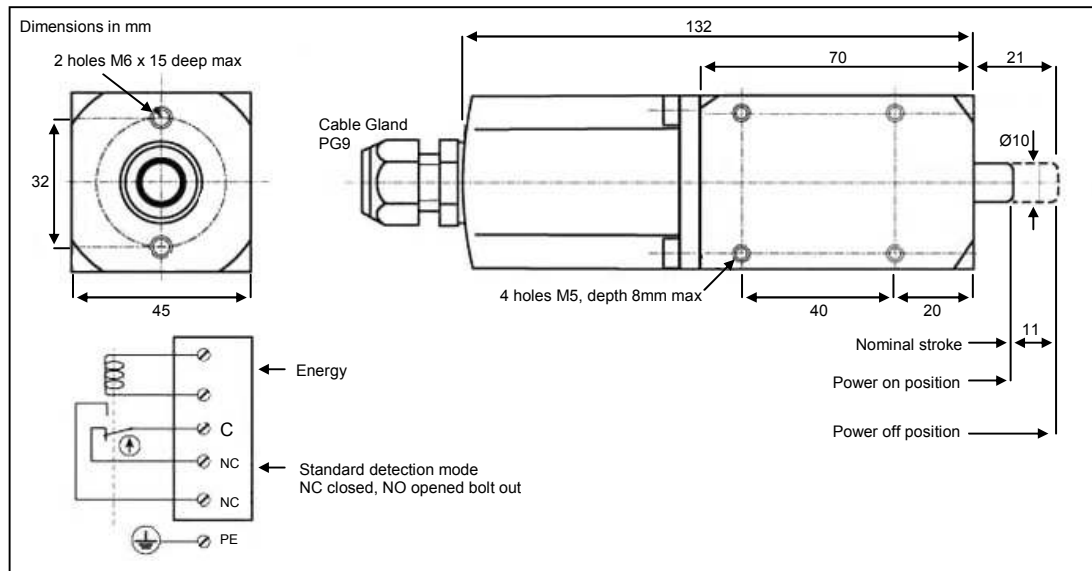




## B.26

**LOCKING POWER OFF  
WITH POSITION MONITORING  
BY FORCED OPEN SAFETY CONTACT**



### **BDC.26PM and BAC.26PM**

Maximum radial force: **300kg**

Plunger output and input force: **500g**

Assembly in all positions.

Standard voltage: **24V DC - 230V AC**

Possible voltages: **12V - 220V DC / 110V - 230V AC (-10%, +5%)**

Nominal force: **18W - 20°C**

Duty cycle: **100%**

Detection of plunger position: by NF contact with opening positive movement (force opening) and with positive mechanical control.

### **Possibility of disconnection according to EN 60947-5-1**

AC 15 : 240/6A

DC 13 : 24V / 0.8A (I/r = 40ms)

Protection: **IP54**

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

Thermal class: **B (130°C)**

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.