

## **Door arrest system**

Art.Nr.: S32600004



## Door arrest system base

Complies with the latest DIBt test specifications and requirements of DIN EN 14637. Suitable for use in doors and gates in different application fields of industrial and administrative buildings.

- DSC base power supply, control, hand switch, alarm memory and reset button in one.
- Downwards compatible with existing Arrester from the company Hekatron
- Alarm memory
- Individual means of control by two separate alarm outputs
- Cable entries top, bottom and rear
- Easily accessible terminals
- Can be used in harsh environments with moisture , dust, Warm , cold and temperatures from -10 ° C -
- +50 ° C
- Short circuit protected

Mains voltage: 230 V AC Rated frequency: 50/60 Hz Power consumption: 13.8 VA Output voltage: 24 V DC Output current: max 400 mA Alarm relay: 1, potential free

Switching capacity: max, 250 V AC / 5 A max. 30 V DC / 3 A max. 24 V DC / 5 A

Operating temperature: -10  $^{\circ}$  C - +50  $^{\circ}$  C Storage temperature: -10  $^{\circ}$  C - +60  $^{\circ}$  C

Protection for cable entry:

Surface = IP54 Flush = IP 30

Protection class: >> I <> <> <