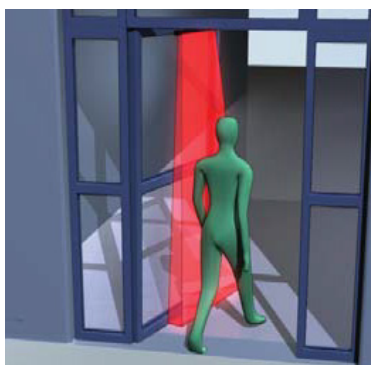


DIGIWAY SR - EN Kits

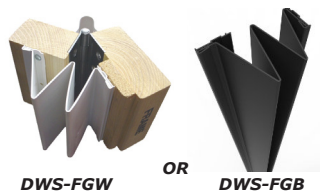
Safety is essential to protect persons from physical harm if they approach automated doors. CDVI offers a complete solution for safety compliance, including the new EN16005 standard which is now considered essential for automated door safety.

The EN16005 standard includes a new requirement where the door operator will do an internal test of the safety sensors before the door is allowed to move - if the test fails, then the door will only operate at low-energy mode.

The kits below help satisfy the requirements to comply with EN16005, but we strongly advise a risk assessment is carried out on the door(s) to confirm this.

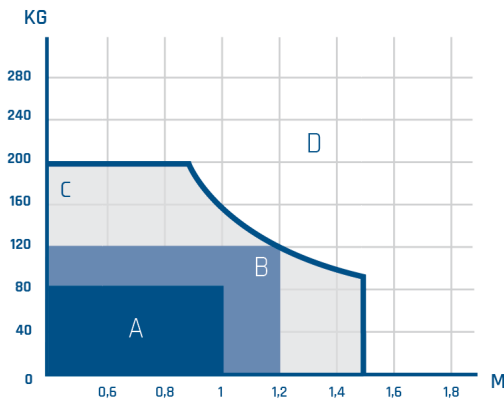


DWSSS-5M1



EN16005-KIT-U-SR - Technical Specifications

Usage



- Zone A - Very intensive use (600 cycles/day)
- Zone B - Intensive use (200-300 cycles/day)
- Zone C - Use with reduced speed
- Zone D - Do not use

Transmitters

Transmitter memory: 50 transmitters
Transmitters encoding: Keeloq® Hopping Code

Electrical Specifications

Power supply: 230Vac, 50Hz
Power for auxiliary devices: 12Vdc / 500mA (max)
Power for electrolock: 12Vdc / 1A (max) or 24Vdc / 0.5A (max)
Max power: 100W

Dimensions

Weight: 10.5kg
Dimensions: 685 x 110 x 90mm
Environment: -10°C to +55°C

Single door kit include

- 1 x DWSR102U
- 2 x DWSSS-5M1
- 1 x DWS-FGW or DWS-FGB
- 2 x DWS-KCSIGN
- 2 x DWS-ADSIGN

Double door kit include

- 2 x DWSR102U
- 4 x DWSSS-5M1
- 2 x DWS-FGW or DWS-FGB
- 4 x DWS-KCSIGN
- 4 x DWS-ADSIGN
- 1 x DWSPCS