DX200Solenoid Bolt



Range: Diax series

The DX200 solenoid bolt from CDVI is an entrylevel, fail safe locking device. With a stainless steel faceplate, retry circuit and monitoring, the DX200 is excellent value for securing a door.

The DX200 is manufactured in stainless steel, with a keeper plate of equal dimension to ensure symmetry.

A retry circuit activates if door is not correctly aligned, and monitoring of the door position and lock position is signalled via outputs for full status of the security of the door.

The unit operates with free voltage between 12 and 24Vdc.

A stainless steel surface housing is available for convenience if required - the housing is supplied in two parts, one for the lock and one for the keep plate.

- Fail safe
- Easy installation
- Free voltage
- Door status
- Lock status
- Delay timer
- Retry circuit
- 14mm rotating dead bolt











Multi-tenant Residential occupancy



Technical specification

Dimensions, body 163 x 22 x 45mm
Dimensions, faceplate 212 x 25 x 3mm
Voltage 12-24Vdc

Working current 250mA @ 12Vdc 140mA @ 24Vdc

Inrush current 1.0A @ 12Vdc 500mA @ 24Vdc

Warranty 5 years return to

manufacturer

Compliance CE, ROHS & WEEE

Product codes

DX200 Fail-safe solenoid bolt
DX200-SH Surface housing, stainless

