

## Locking Line

## Solenoid Technology

### Compact Solenoid Lock

## Compact Lock

Discover our new shock resistant Compact Solenoid Lock, which is suitable even for very confined spaces. It features a very high shock resistance of up to 300 g in all axis and a lifetime of 20,000 switching cycles.

The Compact Lock is equipped with a microswitch to detect the door position and locking process. It is available as normally closed and normally open version.

For safety reason, this door lock is prepared with an emergency opener.

A suitable door hook is available and can be ordered together or separately.



Kendrion is a specialist in customized locking technology and has a broad portfolio of door locks. In addition, we offer a high degree of flexibility and can provide both special solutions and a standard range.

### Characteristics

- Very high shock resistance (optional up to 300 g in all axes)
- Universally applicable even in confined spaces
- High lifetime
- Robust and compact design
- Ready-to-install
- Incl. door hook
- Emergency opener optional

Technical Data	Compact Solenoid Lock
Dimensions (LxWxD)	85 x 55 x 18 mm
Operating voltage	12 VDC & 24 VDC
Power consumption	Max. 36 W
Maximum static closing force	500 N
Ambient temperature	-25 – 70° C
Lifetime	20.000 switching cycles
Shock resistance	Up to 300 g in all axes
Accessories	door hook included
Mounting holes	2 holes with Ø6,6 mm
Emergency opener	Optional

We reserve the rights of modification, omission, error with respect to the products. Illustrations similar. All rights reserved by the individual copyright holders.