



PEM® GHOST™

Magnetic Release Fastening Technology

PEM® Ghost™ technology uses a fully concealed grip-lock closure combined with a magnetic opening mechanism, so there is no visible evidence of disassembly once engaged.

PEM® Ghost™ consists of two parts that are clinched into the respective mating parts. The female connection part can be inserted into the underside of a component, for example, so that no connection components are visible in the locked state. The connection engages by simply pressing the two

elements together. The grip-lock can only be released by magnetization. In the case of several installed PEM® Ghost™ parts, all connections must be magnetized at the same time in the correct position so that the two components can be released. An individual unlocking tool is used for this purpose.

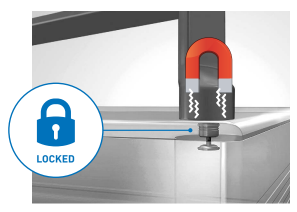


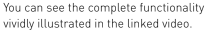






How it works









Your benefits at a glance

- Fully customizable
- Access control to your applications
- New design possibilities due to invisible solution
- Flat design for sleek aesthetics
- High reliability of the connection
- Fast and unlimited assembly and disassembly (with the magnetic unlocking tool)

Typical areas of application*

- Telecom
- Servers
- Security
- Consumer Products
- Access Hardware
- Appliances
- Automotive Electronics
- Automotive Trim
- Medical

Like the unlocking tool, the PEM® Ghost™ connectors can be customized for the respective application. Just get in touch with us!



Your contact

Walter Scharpf

Category Manager Clinching Technology

Phone: +49 7306 782 158 Mobil: +49 152 22541 345

E-mail: walter.scharpf@bossard.com

^{*}The GHOST™ fastener may not be purchased for use in consumer electronics products.