

CONEC has expanded its product portfolio for D-SUB hoods by adding different CONEC SnapLock variants. The hoods come with a locking system for quick and easy locking. Time-consuming screwing of the hood to the mating connector is no longer required and thus a long lasting connection is made without losable screws. Due to the audible and tangible “click”, even poorly visible device interfaces can be locked quickly and safely.



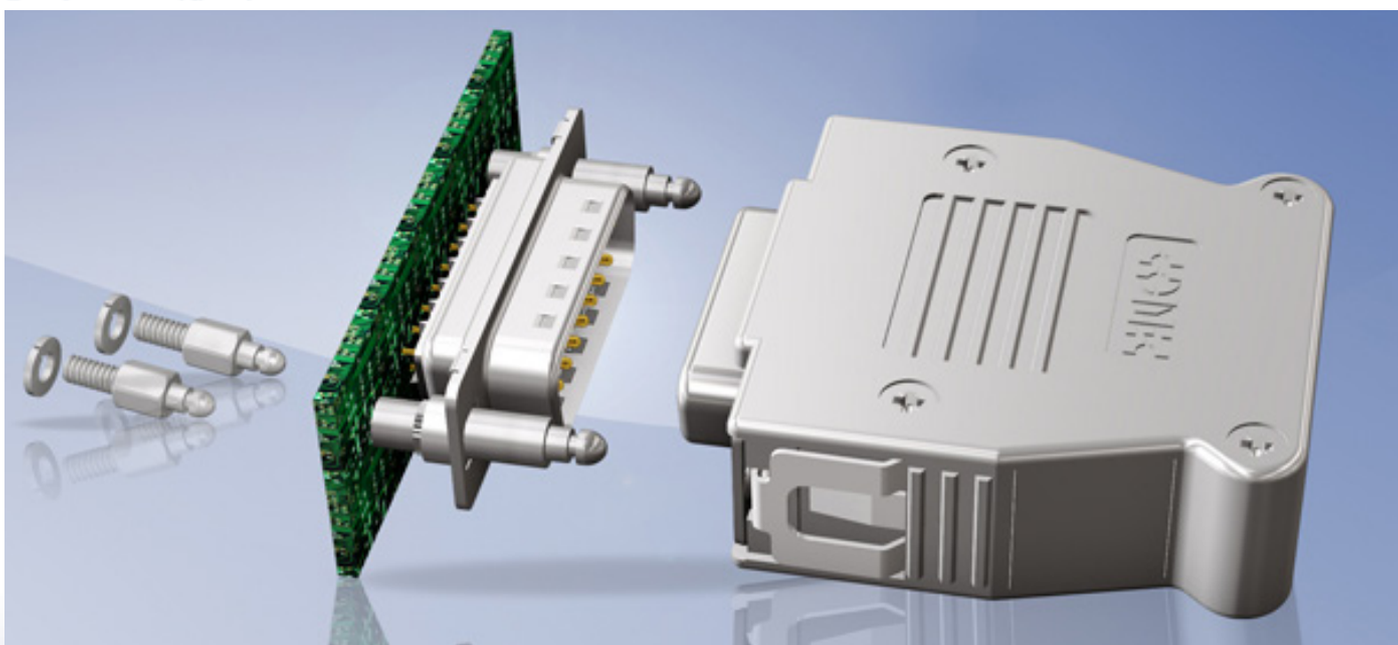
CONEC SnapLock hoods are available in black or metallised plastic material in shell sizes 1-5. The hoods come with one straight cable entry and depending on the number of poles one or two side cable entries. With an upgrade kit, existing interfaces are also compatible with a CONEC SnapLock hood. The CONEC SnapLock system also allows a hood-to-hood connection.

Features:

- Quick and easy locking and unlocking
- Locking kit hood-to-hood
- Connector with integrated, non-losable bolts
- Kit for back panel mounting and upgrade of existing systems

Fields of application:

- Drive technology
- Automation technology
- Housing and device connection
- Communication technology
- Mechanical engineering
- Process automation and process control
- Transport technology



For further information please contact the MBS Sales Team

MBS Components Limited
 Unit I Tyson Courtyard
 Weldon South Industrial Estate
 Corby, Northants NN18 8AZ

Tel: 01536 263411
 Fax: 01536 268043
 Email: sales@mbs-components.com
www.mbs-components.com