

Fully automatic lock system of VdS class 4/D

TwinLock D900 Business



Functions	TwinLock D9xx Business
Motor lock / pull-push 50N	9xx series
Redundance (electronic + mechanical)	•
Multi-lock operation	•
Security class VdS/ECBS	4/D
Classical FlatControl keypad	•
Individual user matrix	•
Manager code/system code	•
Master code	•
User code	99
Override code	•
Dual code (opening/configuration)	•
Parallel code (only for 2/3 locks)	•
Protocol/date and time	3,000
Timer programmes	•
Partial blocking times	•
Unlocking/opening delay	•
Blocking time	•
Manipulation block	•
Automatic locking	•
Emergency power supply cable via 9V battery (battery not included in the scope of delivery)	•
Power supply unit connection via TwinConnect	•
TwinXT hold-up connection (VdS C) with duress alarm, triggering/ cancelling alarms (VdS C) and lock status	•
Ext. unblocking/ blocking	•
Door contact connector	•
Configuration/audit	Chip card

Highlights

- VdS/ECBS Class 4/D
- Only two deadbolts required for safe doors of Class XI - XIII
- Flat, compact control unit
- Redundant electronic and mechanical technology
- Freely configurable user matrix and groups
- Wide range of opening options and combinations

Optional

- TwinAlarm arming device (VdS C:) for enabling and disabling an EMA and ancillary control equipment
- TwinComm USB: PC software for configuration and administration of the lock system for extended functions



Technical data

TwinLock D900 Business

System components

Standard





Lock
INSYS Lock D900



TwinXT / TwinXT smallExtension unit and blocking device



TwinConnect small Central power supply connection







Emergency power supply cable

Optional



Switching device **TwinAlarm**For enabling and disabling an EMA and ancillary control equipment



TwinComm configuration set (USB card reader, TwinComm software, TwinCard configuration II, licence card) for configuration and administration

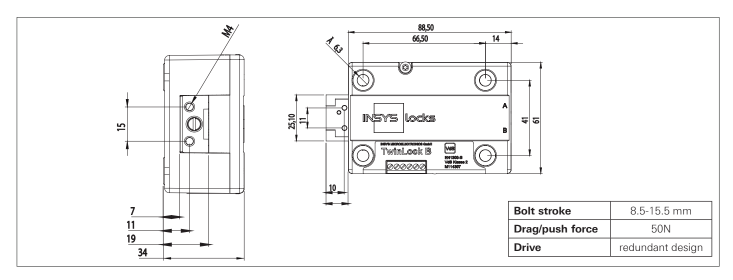


Technical data

TwinLock D900 Business

Technical installation

INSYS Lock D900 - deadbolt



FlatControl - operating terminal

