

# General Multipoint Locking Systems Information

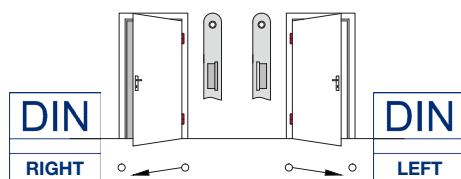
**D** backset: from face plate to nut middle of main lock **1**

**E** distance: from nut middle to PZ middle position **1**

**V** spindle/nut: square spindle - 8, 9 or 10 mm



DIN Direction:



lock function:

**Key-operated locking:** By turning the key in the main lock all the locking elements in the main lock and in the auxiliary lock cases can be operated.

**Handle-operated:** This function requires a door handle on the inside and outside.

Locking: The locking elements in the auxiliary boxes are locked by pulling up the handle. After locking the handle releases in its standard position.

Unlocking: While pushing down the handle the locking elements are unlocked.

Remain locking: To remain the door securely locked the handles can be blocked on both sides by turning the key once.



emergency exit locking functions:

## Cylinder Operated Lock „E“

### Knob from the outside:

The door can only be opened against the direction of escape after it has been unlocked with the key. After using the escape function, access against the direction of escape is blocked again once the door closes and it is not possible to escape back into the building.

### Access Function „D“

#### Handle from the outside:

The door can only be opened against the direction of escape using the lever handle after it has been unlocked with the key. After the escape function has been used, the door is accessible from both sides and it is possible to escape back against the direction of escape.

### Switching Function „B“

#### Handle from the outside:

The door can only be opened against the direction of escape using the lever handle after it has been unlocked with the key. After using the escape function, access against the direction of escape is blocked again once the door closes and it is not possible to escape back into the building.



Locking :  Round Bolt

 Dead Bolt

 Hook Bolt



Mushroom Cam



Combination  
(Dead Bolt & Hook Bolt)