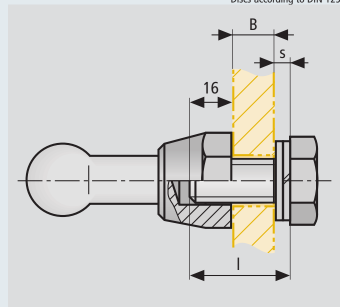
Installation Devices

SAFETY EQUIPMENT

Hexagon bolts according to DIN 933 Spring washers according to DIN 128 Discs according to DIN 125

- Hexagon bolt for installation of busbar connections according to DIN 43673
 Part 1
- Spring-loaded pressure plate for installing M12 or M16 fixed points on aluminium busbars



| Technical Data | |
|-------------------|----------------------------|
| Hexagon bolts | StSt A2-70 (DIN 933) |
| Spring washers | StSt A2-70 (DIN 128) |
| Discs | StSt A2-70 (DIN 125) |
| Pressure plate | Highly resistant Al alloy |
| Tightening torque | M12: 80 Nm; M16: 150 Nm |

Determination of the required bolt length I.

Determination of bolt length I

I (mm) = B + s + 16 Important! Required bolt length < I

I = Bolt length

B = Thickness of busbar

s = Thickness of spring washer and disc









| | | Part |
|---|--------------------------------|-------------------------------|
| Туре | Dimensions | No. |
| A Installation Device – | Hexagon Bolts | |
| SKS M12 25 V2A | M12 x 25 mm | 561 925 |
| SKS M12 30 V2A | M12 x 30 mm | 561 930 |
| SKS M12 35 V2A | M12 x 35 mm | 561 935 |
| SKS M16 30 V2A | M16 x 30 mm | 561 931 |
| B 1 4 H 41 B 1 | c : w ! | |
| B Installation Device – | | 52/ 012 |
| B Installation Device – FR A12 V2A FR A16 V2A | A12 (s = 2.4) A16 (s = 2.8) | |
| FR A12 V2A | A12 (s = 2.4) A16 (s = 2.8) | |
| FR A12 V2A FR A16 V2A | A12 (s = 2.4) A16 (s = 2.8) | 524 912 524 913 525 912 |

For reliable contact and permanent installation of fixed ball points on aluminium busbars.

M12, 40 x 40 x 6 mm

M16, 50 x 50 x 8 mm

Other lengths are available on request.

DP 40 40 B13 AL

DP 50 50 B17 AL

D Square spring-loaded Pressure Plate

Pressure plates must be installed on both ends of the busbar.



525 001

525 002

SAFETY EQUIPMENT

Storage Devices

EARTHING AND SHORT-CIRCUITING DEVICES

For earthing and shortcircuiting devices and earthing rods



- Wall-mounted
- For easy and safe storage of earthing and short-circuiting devices and earthing rods Ø30 or 43 mm

Storage device for earthing and short-circuiting devices and earthing rods.

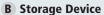


| | | | Part |
|------|-----------|----------|------|
| Туре | For rod Ø | Material | No. |

A Storage Device

For earthing and short-circuiting devices and earthing rods of any length Hole distance 424 mm, holes $\emptyset 7$ mm

| HV EKV ES30 | 30 mm | steel | 700 000 |
|-------------|-------|-------|---------|
| HV EKV ES40 | 43 mm | steel | 700 002 |



For earthing and short-circuiting devices and earthing rods with lengths up to 1.5 m Hole distance 104 mm, holes \emptyset 7 mm



