

For fast access

1.) Mechanical installation

Increase the lock recess of the automated latch release at the top near the power cable by approx. 15 mm.

CAUTION: Metal filings at the connecting terminals of the automated latch release may damage the internal electronics.

3.) Wiring diagram automated latch release type A

2.) Connections automated latch release type A

Connections	Function
2.3	Operating voltage 24 V DC from KfV power supply Terminal 2 = + Terminal 3 = -
4	External unlocking signal. If +24 VDC is supplied to this terminal for ≥ 1 sec., then an opening cycle is performed in both operating modes.

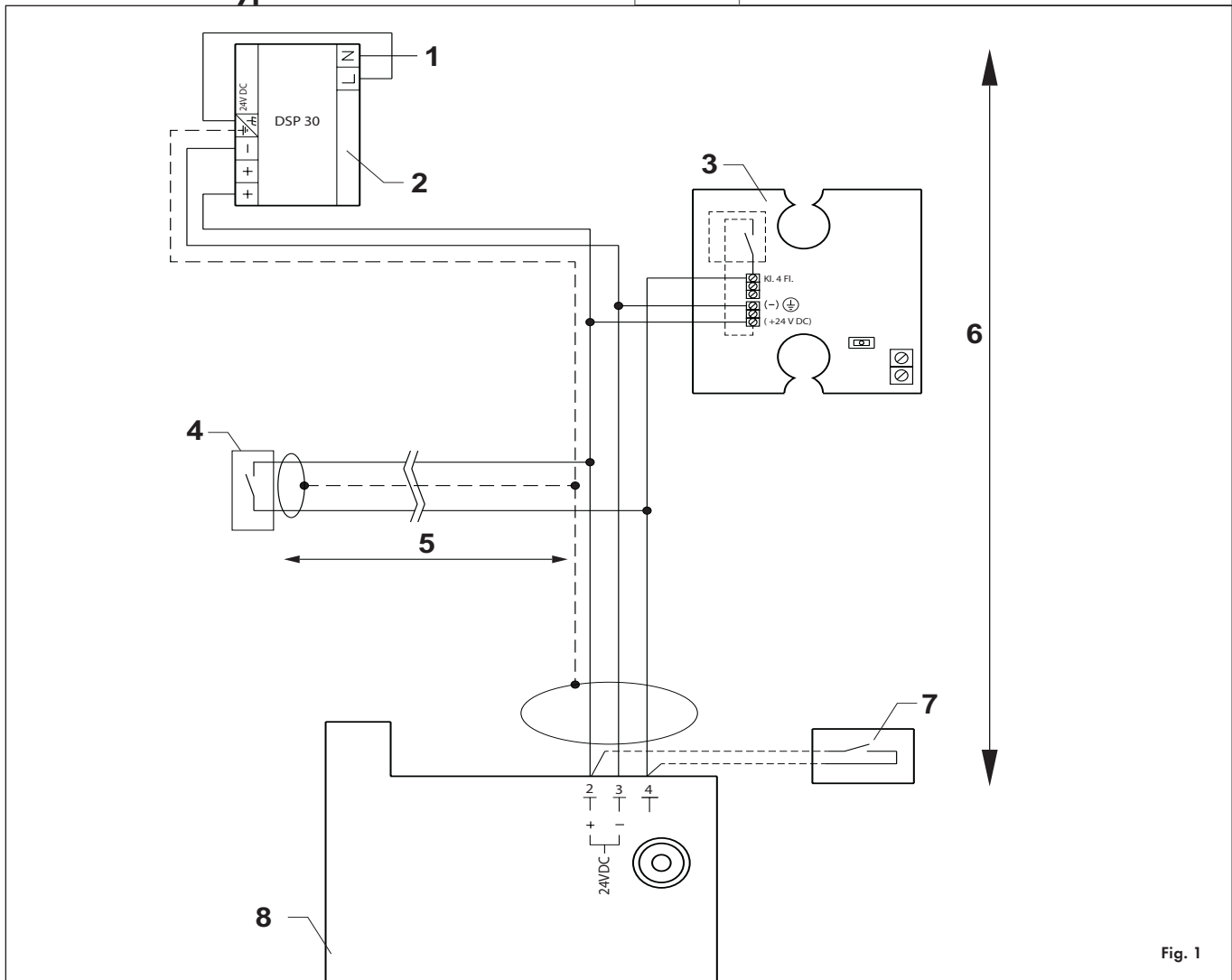


Fig. 1

Position	Description
1	Supply cable 230 V AC (L; N; PE)
2	Power supply
3	Wireless receiver (optional)
4	External unlocking feature (optional)
5	Max. line length 50 m (external unlocking feature)
6	Max. line length 13 m (from automated latch release to power supply)
7	Internal release push-button (optional)
8	Automated latch release type A

For detailed information and safety notices please refer to the assembly and operating instructions for the automated latch release.