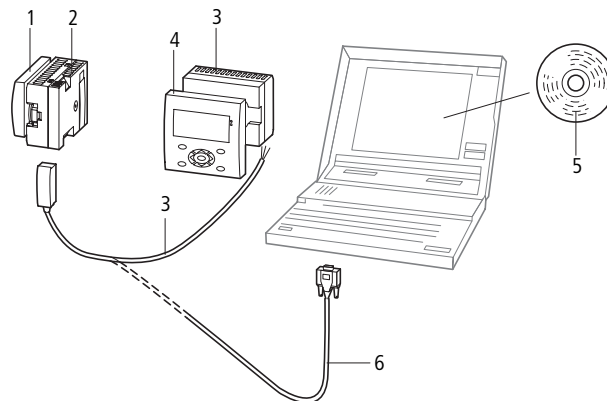




Description	Part no. Article no.	Std. pack
Finger print recognition system for electronic locks, IP 65 Thermal line sensor for fingerprint recognition Up to 100 storeable fingerprints Max. 3 authorisation levels can be set via pulse inputs Contact output 1 changeover contact, when recognition is positive, the changeover contact switches as a pulse contact between 1 ... 10 s depending on setting Commissioning with MFD-80-B (→ page 4/38) and MFD(-AC)-CP4-800 (→ page 4/35) or emulation software for PC ;3; Rapid wiring with spring-loaded terminals		
Sensor complete Including CPU/PS Rated operational voltage 24 V DC Rated operational current 200 mA		
Frame: titanium	M22-ESA 290229	1 off
Frame: black	M22S-ESA 292274	1 off
Individual sensor In connection with CPU/PS Rated operational voltage 24 V DC Rated operational current 200 mA		
Frame: titanium	M22-ESA-1 290240	1 off
Frame: black	M22S-ESA-1 292275	1 off
CPU/PS In connection with sensor M22(S)-ESA1 Rated operational voltage 24 V DC Rated operational current 200 mA		
Rated operational voltage 24 V DC Rated operational current 200 mA Thermal line sensor for fingerprint recognition Max. 100 memory locations Contact output 1 changeover contact When recognition is positive, the changeover contact switches as a pulse contact between 1 – 10 s depending on setting Max. 3 authorisation levels can be set via pulse inputs Commissioning with MFD-80-B and MFD-CP4-800	M22-ESA-R 290241	1 off

Notes



- ① Sensor
- ② CPU
- ③ Power supply unit/communication module MFD-CP4-800
- ④ MFD80-B display
- ⑤ Emulation software
- ⑥ Programming cable

→ page 4/35

→ page 4/38

→ page 4/105