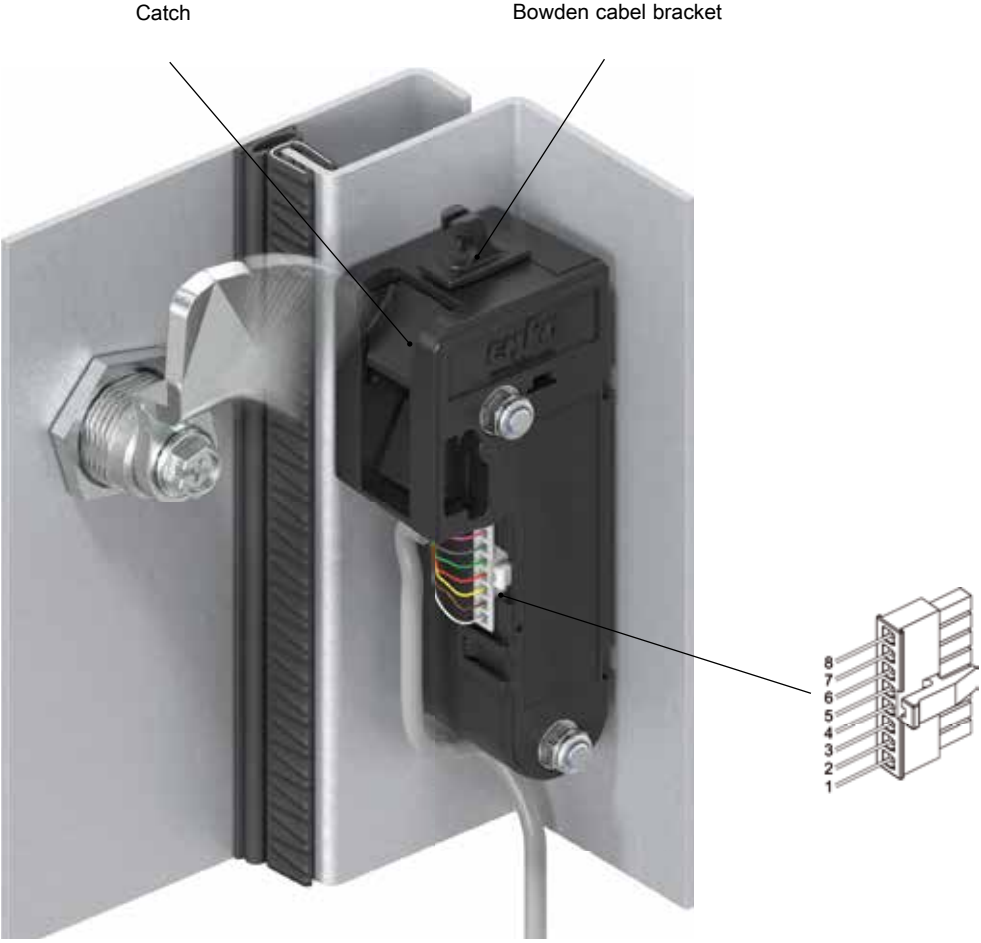
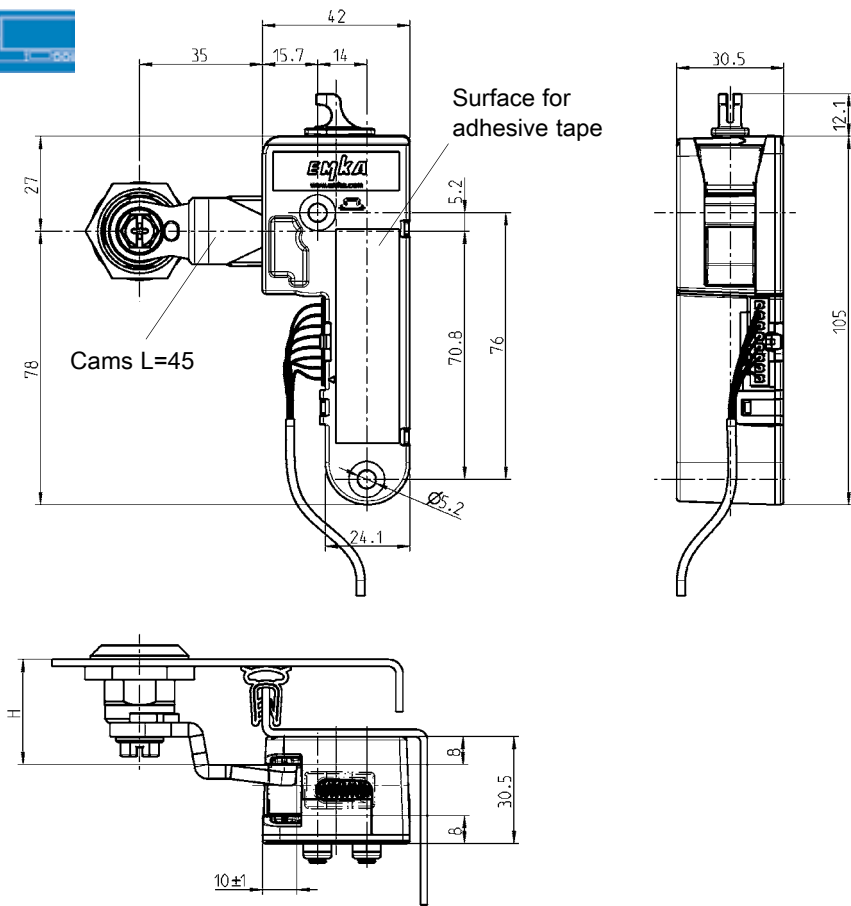


eCam
Electromechanical lock for cams
PROGRAM 3000



The electromechanical lock for cams is used as concealed lock in different applications.

The following types are available:

- Basic = lock for cam without status feedback
- Basic Plus = lock for cam with status feedback
Open collector output A1 indicates if cam is engaged in the catch
- Energy store = lock for cam with status feedback and automatic unlock in case of power failure
Open collector output A1 indicates if cam is engaged in the catch

Features

- Wide supply voltage range from 9 ... 32 V
- Open collector output for remote monitoring of lock status
- Emergency opening via bowden cable in case of power failure

Wiring information for version

PIN	Basic	Basic Plus	Energy store
1	—	Output A1	Output A1
2	—	—	—
3	Control input	Control input	Control input
4	V -	V -	V -
5	V +	V +	V - +
6	—	—	—
7	—	Door contact A1	Door contact A1
8	—	Door contact A2	Door contact A2

eCam

Housing, catch, cam disc, plunger polyamide GF;
magnet; gear motor; with springs; installation and operating manual

Power supply: 9 ... 32 VDC, max. 100 mA, stand-by 9 mA,
Energy store 300 mA

Output signal Open collector (max. 30 V, 50 mA)

Basic = lock for cams without status feedback 3000-U304-01

Basic Plus = lock for cams with status feedback 3000-U304-02

Energy-store; lock for cams with status feedback 3000-U304-03

Connection cable 2 m with connector and open wire ends

3000-111

Adhesive tape for quick assembly

002834

Mounting kit for bowden cable

on request

