

Subject to optical and technical modifications, any liability for misprints excluded!

Legend cable TYPE B (8-corex0.14)

blue	—	Switching input 1
grey	—	Switching input 2
yellow	—	RS485 (clamp 2)
green	—	RS485 (clamp 1)
brown	—	(-) VCC (clamp 3)
white	—	(+) VCC (clamp 4)
pink	—	Relay 2 C
red	—	Relay 2 NO/NC

ekey components list

1	ekey home finger scanner integra	4	Cable type C
2	ekey home control panel integra	5	Cable type A
3	ekey cable transfer	6	Cable type B included in the cable transfer

Legend cable TYPE C (3-corex0.34)

green	—	(+) Switch
brown	—	(-) Gnd
white	—	(+) 24VDC

Roto special cable (optional)
Only for Roto eneo C

Possible applications

Switch for opening the door manually

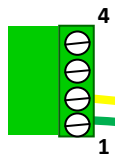


The contact should be potential-free for intercoms!

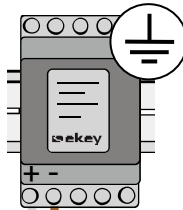
ekey converter USB
Item # 100 433



ekey converter LAN
Item # 100 340

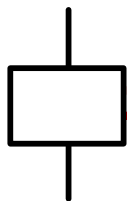


DC power supply
Item # 100 201



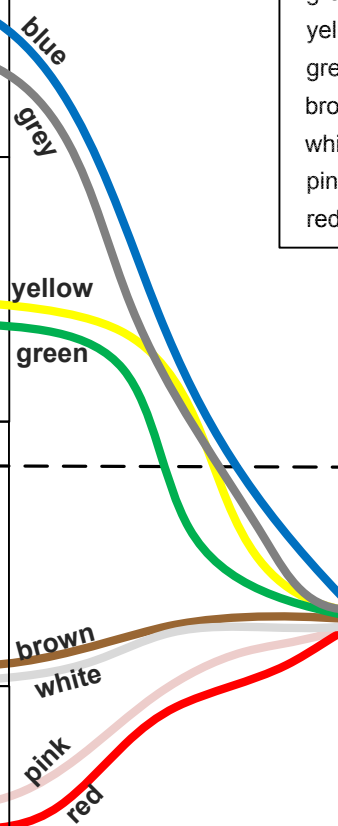
AC power supply
Item # 100 203

Relay 2
Free for switching a device
(30V/2A) potential-free contact

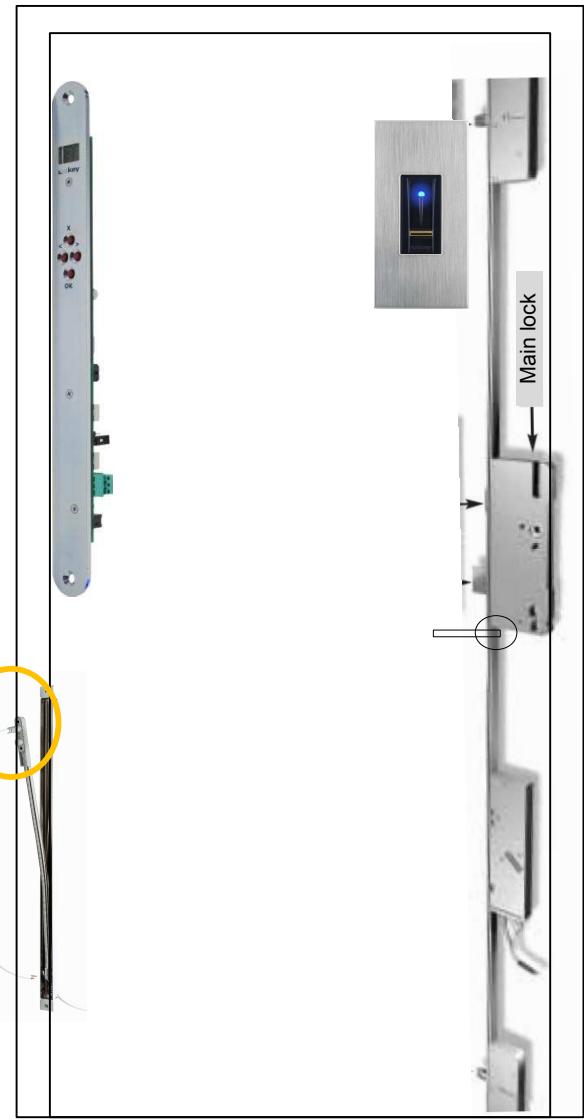


Legend cable TYPE B (8-corex0.14)

blue	Switching input 1
grey	Switching input 2
yellow	RS485 (clamp 2)
green	RS485 (clamp 1)
brown	(-) VCC (clamp 3)
white	(+) VCC (clamp 4)
pink	Relay 2 C
red	Relay 2 NO/NC



If the cable length is **greater than 10m**, then it is recommended to use a shielded cable e.g. type B (LiYCY)!



ROTO_eneo A/C

Subject to optical and technical modifications, any liability for misprints excluded!

BEWARE!
Idle leads should be insulated separately!