

WIRING DIAGRAM

Title: ekey FS IN & SE IN & ekey CT_WH blueMotion

Document: ekey_integra_Winkhaus_BlueMotion_Battery_ekeyCT

ID: 125/514/0/375 Version: 6, 29.06.2016










NOTICE

This wiring diagram is not subject to updating. Subject to optical and technical modifications, any liability for errors and misprints excluded.

⚠ DANGER

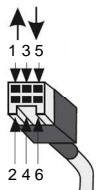
Dangerous electric voltage.
Only certified electricians are authorised to carry out the electrical installation!

LEGEND

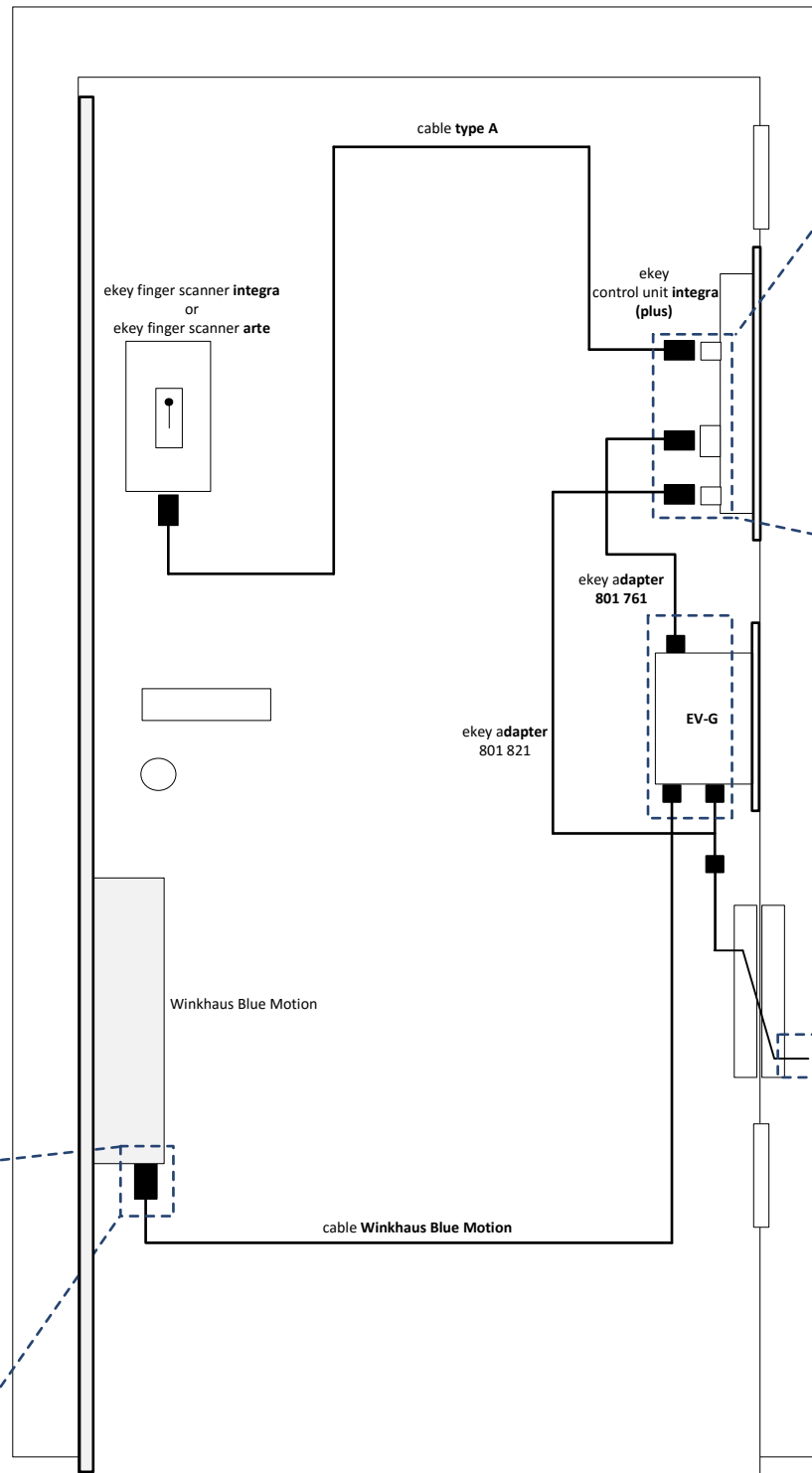
-  ... Finger scanner *integra*
-  ... Finger scanner *integra BT*
-  ... Finger scanner *arte**
-  ... Cable transfer 100 880
100 881
-  ... Motorised lock Winkhaus blueMotion
-  ... Control panel *integra*
-  ... Control panel *integra plus**
-  ... Adapter cable 101 448
↳801 821
↳801 761
-  ... Cable connection

*ekey FS Arte only in conjunction with ekey SE IN plus

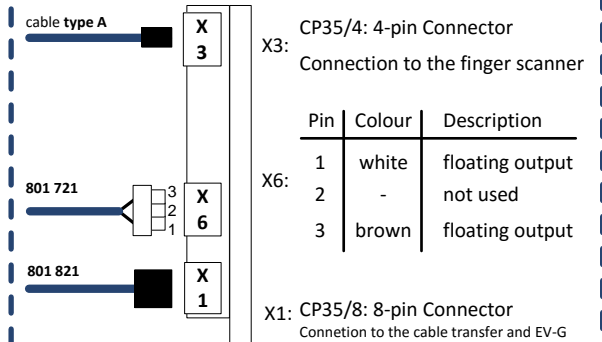
CONNECTION TO THE MOTORISED LOCK



Pin	Colour
6	white
4	brown
2	green
1	yellow

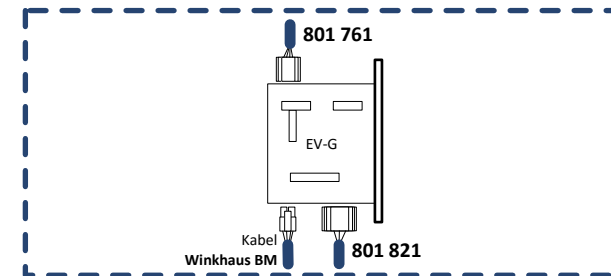
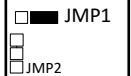


CONNECTION TO THE CONTROL PANEL

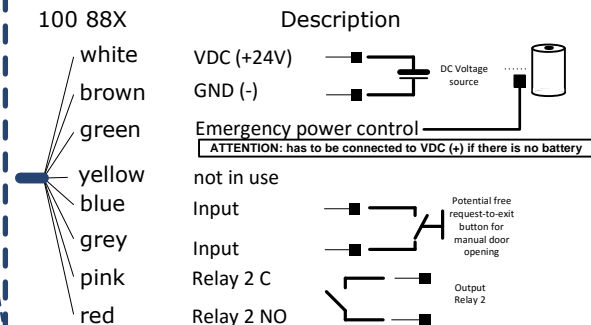


NOTICE

Operation of the relay 1 has to be set to "floating" by JP1 (Position JP1: 2-3)



WIRING DIAGRAM FOR ELECTRICIANS



NOTICE

Each unused core must be insulated separately!