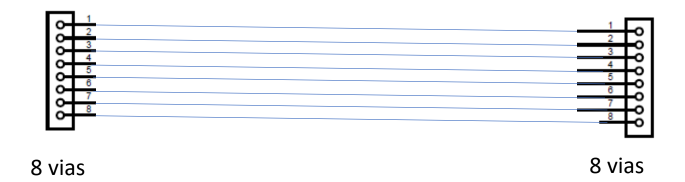
Shild Tela



cabo JP4

conector kk 8 vias femea flat cable (AWG 24) - 8 vias terminal para conector kk







Placa intermediaria Shild Tela

cabo JP8

conector kk 6 vias femea conector kk 10 vias femea flat cable (AWG 24) - 8 vias terminal para conector kk

6 vias

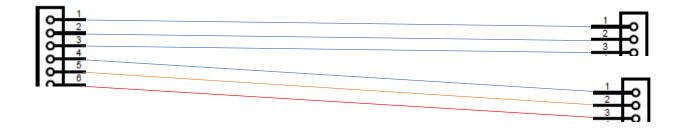
1 1 1—0,4 m 12



10 vias



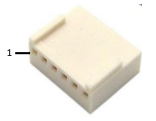
Shild Tela



6 vias 3 vias e 3 vias

cabo JP5

conector kk 6 vias femea conector kk 3 vias femea flat cable (AWG 24) - 6 vias terminal para conector kk









Shild Tela



5 vias 8 vias

cabo JP7

conector kk 5 vias femea flat cable (AWG 24) - 5 vias flat cable (AWG 24) - 8 vias terminal para conector kk 2 0,4 m 0,4 m 10









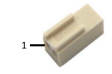
Placa intermediaria Shild Tela

cabo X

conector kk 4 vias femea conector kk 2 vias femea flat cable (AWG 24) - 4 vias terminal para conector kk

4 vias

1 2 0,4 m



2 vias e 2 vias





Placa rele





5 vias 2 vias e resto solto

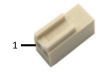
cabo Flow

conector kk 5 vias femea conector kk 2 vias femea flat cable (AWG 24) - 4 vias terminal para conector kk



0,4 m

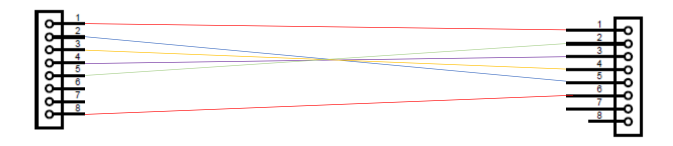
6







Placa rele



8 vias 8 vias

cabo Rele

conector kk 8 vias femea flat cable (AWG 24) - 6 vias terminal para conector kk







LED



4 vias 4 vias

cabo Led

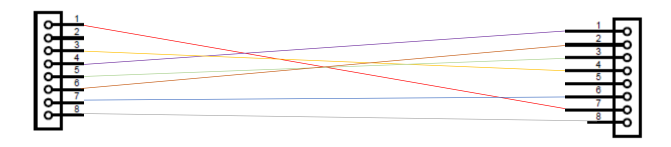
conector kk 4 vias femea flat cable (AWG 24) - 4 vias terminal para conector kk







Placa RFID



8 vias 8 vias

cabo RFID

conector kk 8 vias femea flat cable (AWG 24) - 7 vias terminal para conector kk







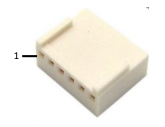
Placa SD



6 vias 8 vias

cabo SD

conector kk 6 vias femea conector kk 8 vias femea flat cable (AWG 24) - 6 vias terminal para conector kk









Vem da fonte

Placa intermediaria

2 vias

cabo Alimentação

conector kk 2 vias femea terminal para conector kk

1



