

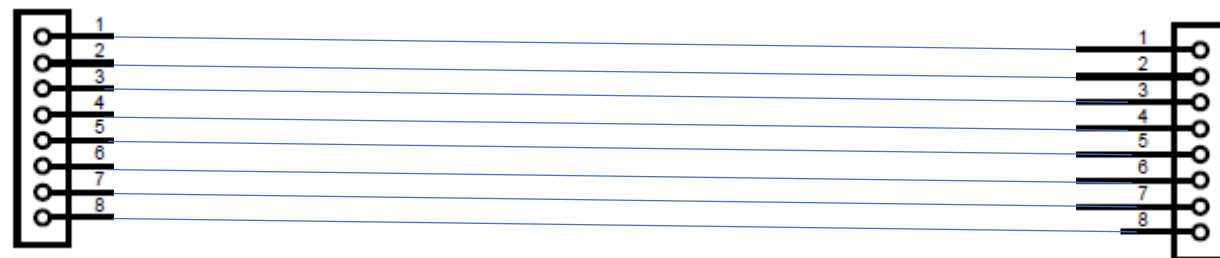
Desenho dos 11 chicotes e seus components

Idealmente os flat cables são AWG 24 mas AWG 26 é aceitável

identificar a caneta ou etiqueta o nome de cada **chicote** – pode ser nos conetores kk

Placa intermediaria

Shild Tela



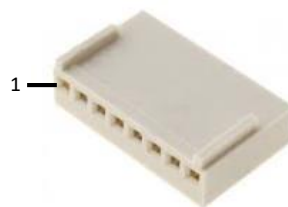
8 vias

8 vias

chicote JP4

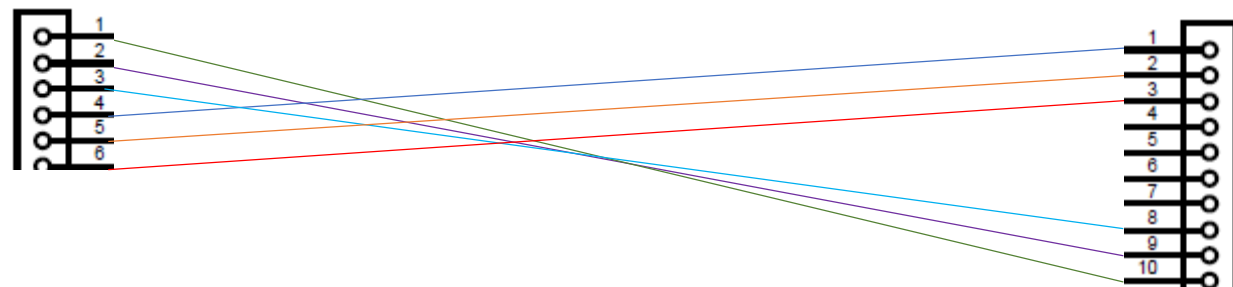
conector kk 8 vias femea
flat cable (AWG 24) - 8 vias
terminal para conector kk

2
0,4 m
16



Placa intermediaria

Shild Tela



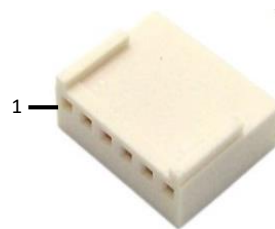
6 vias

10 vias

chicote JP8

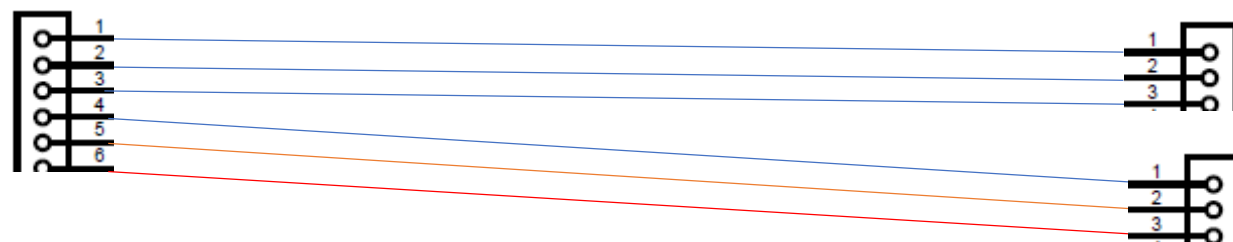
conector kk 6 vias femea
conector kk 10 vias femea
flat cable (AWG 24) - 8 vias
terminal para conector kk

1
1
0,4 m
12



Placa intermediaria

Shild Tela



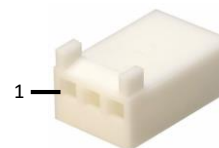
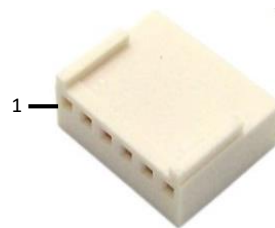
6 vias

3 vias e 3 vias

chicote JP5

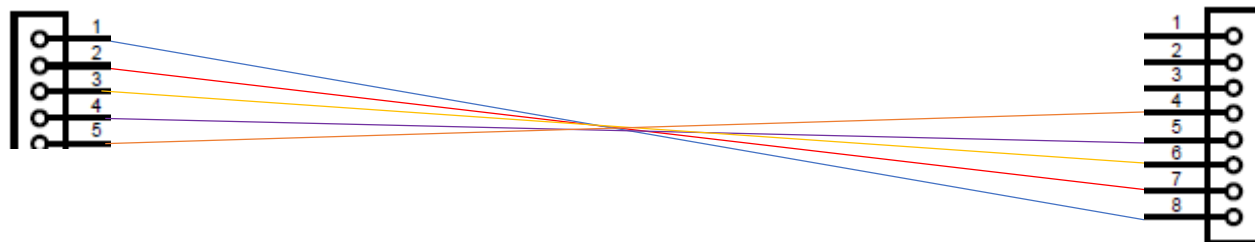
conector kk 6 vias fema
conector kk 3 vias fema
flat cable (AWG 24) - 6 vias
terminal para conector kk

1
2
0,4 m
12



Placa intermediaria

Shild Tela



5 vias

8 vias

chicote JP7

conector kk 5 vias femea

flat cable (AWG 24) - 5 vias

flat cable (AWG 24) - 8 vias

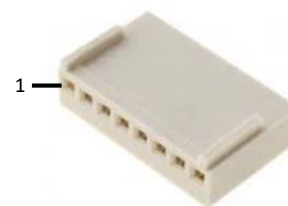
terminal para conector kk

2

0,4 m

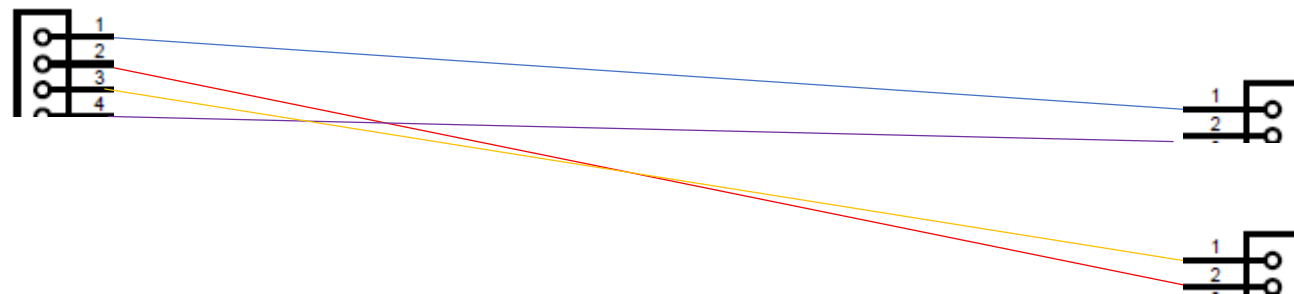
0,4 m

10



Placa intermediaria

Shild Tela



4 vias

2 vias e 2 vias

chicote X

conector kk 4 vias femea

conector kk 2 vias femea

flat cable (AWG 24) - 4 vias

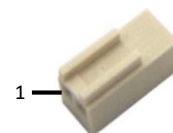
terminal para conector kk

1

2

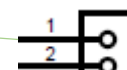
0,4 m

8



Placa intermediaria

Placa rele



Pino conector – monta em borne



5 vias

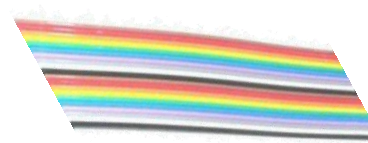
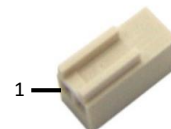
2 vias

(1 fica vazia de proposito)

chicote Flow

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

1
1
0,4 m
6

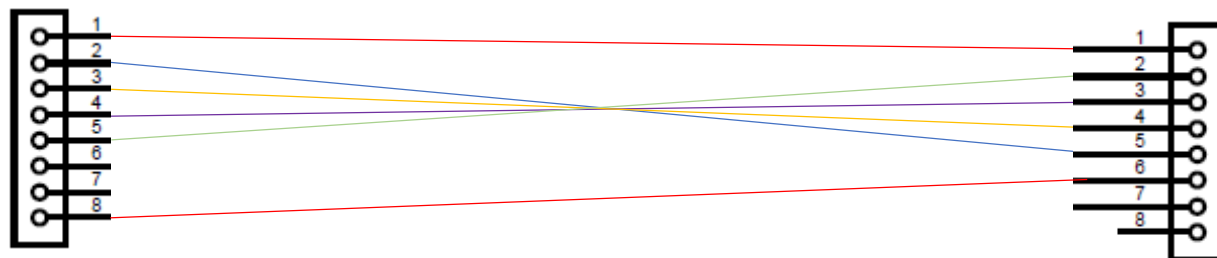


ou



Placa intermediaria

Placa rele



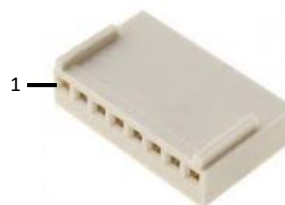
8 vias

8 vias

chicote Rele

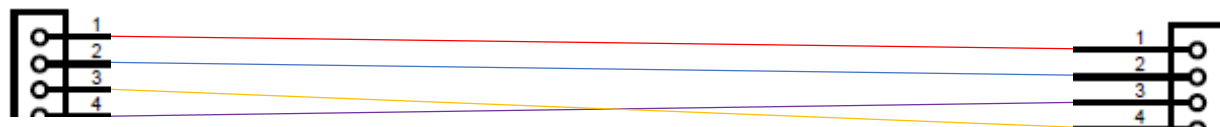
conector kk 8 vias fema
flat cable (AWG 24) - 6 vias
terminal para conector kk

2
0,4 m
12



Placa intermediaria

LED



4 vias

4 vias

chicote Led

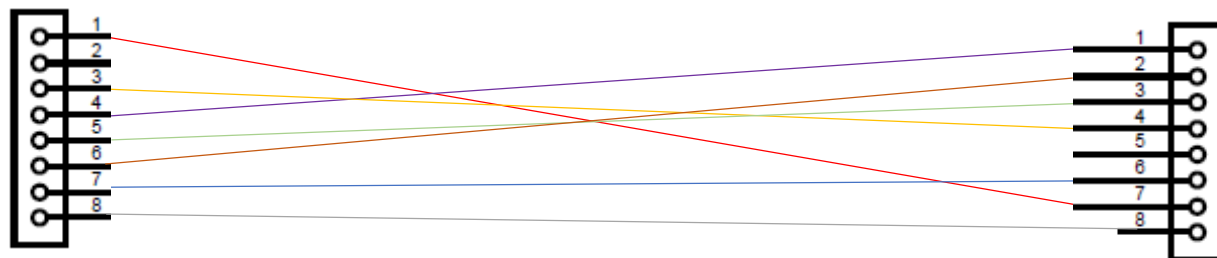
conector kk 4 vias fema
flat cable (AWG 24) - 4 vias
terminal para conector kk

2
0,4 m
8



Placa intermediaria

Placa RFID



8 vias

8 vias

chicote RFID

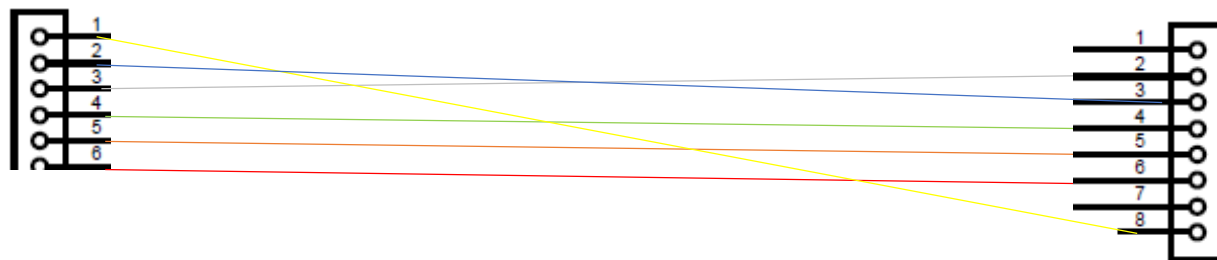
conector kk 8 vias fema
flat cable (AWG 24) - 7 vias
terminal para conector kk

2
0,4 m
14



Placa intermediaria

Placa SD



6 vias

8 vias

chicote SD

conector kk 6 vias femea

conector kk 8 vias femea

flat cable (AWG 24) - 6 vias

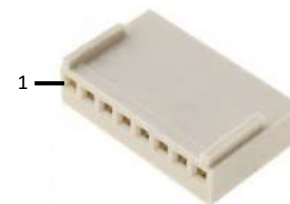
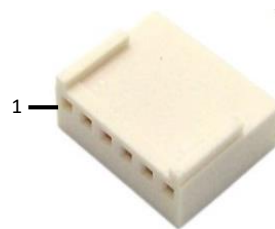
terminal para conector kk

1

1

0,4 m

12

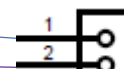


Vem da fonte

Placa intermediaria

5V +

5V -



Pontas livres

2 vias

chicote Alimentação

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

1

2

0,4 m

