

1

2

3

4

A

A

B

B

C

C

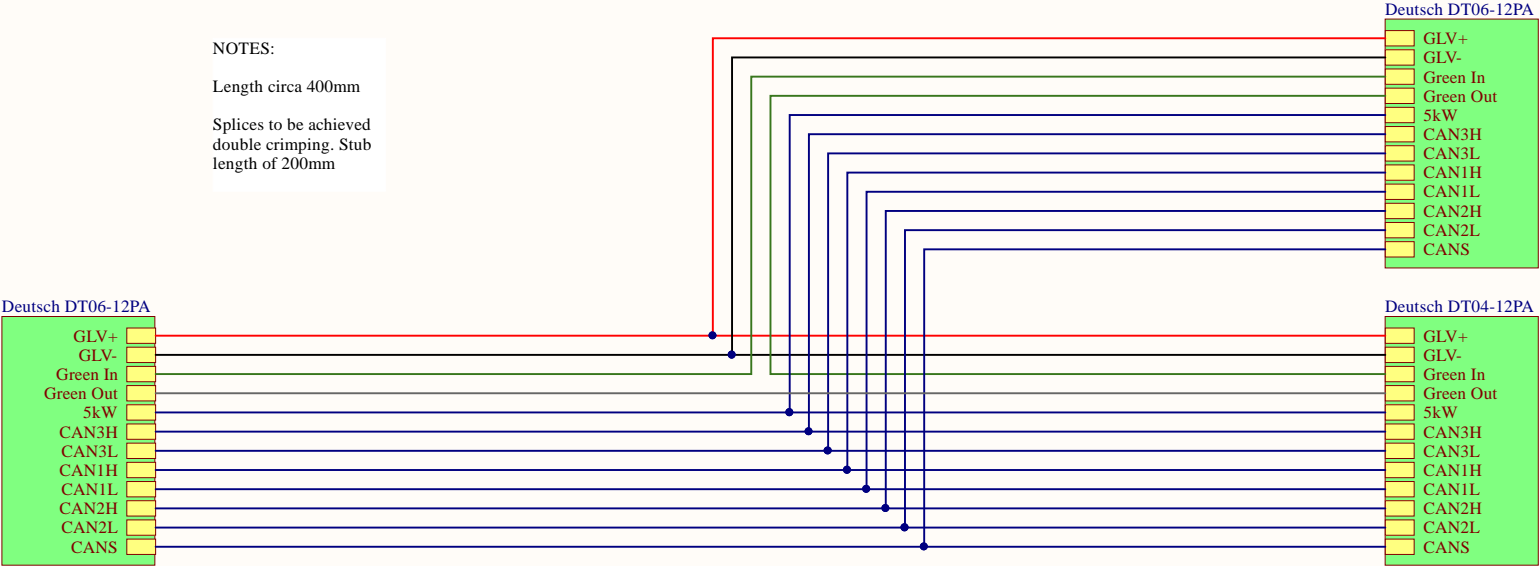
D

D

NOTES:

Length circa 400mm

Splices to be achieved
double crimping. Stub
length of 200mm



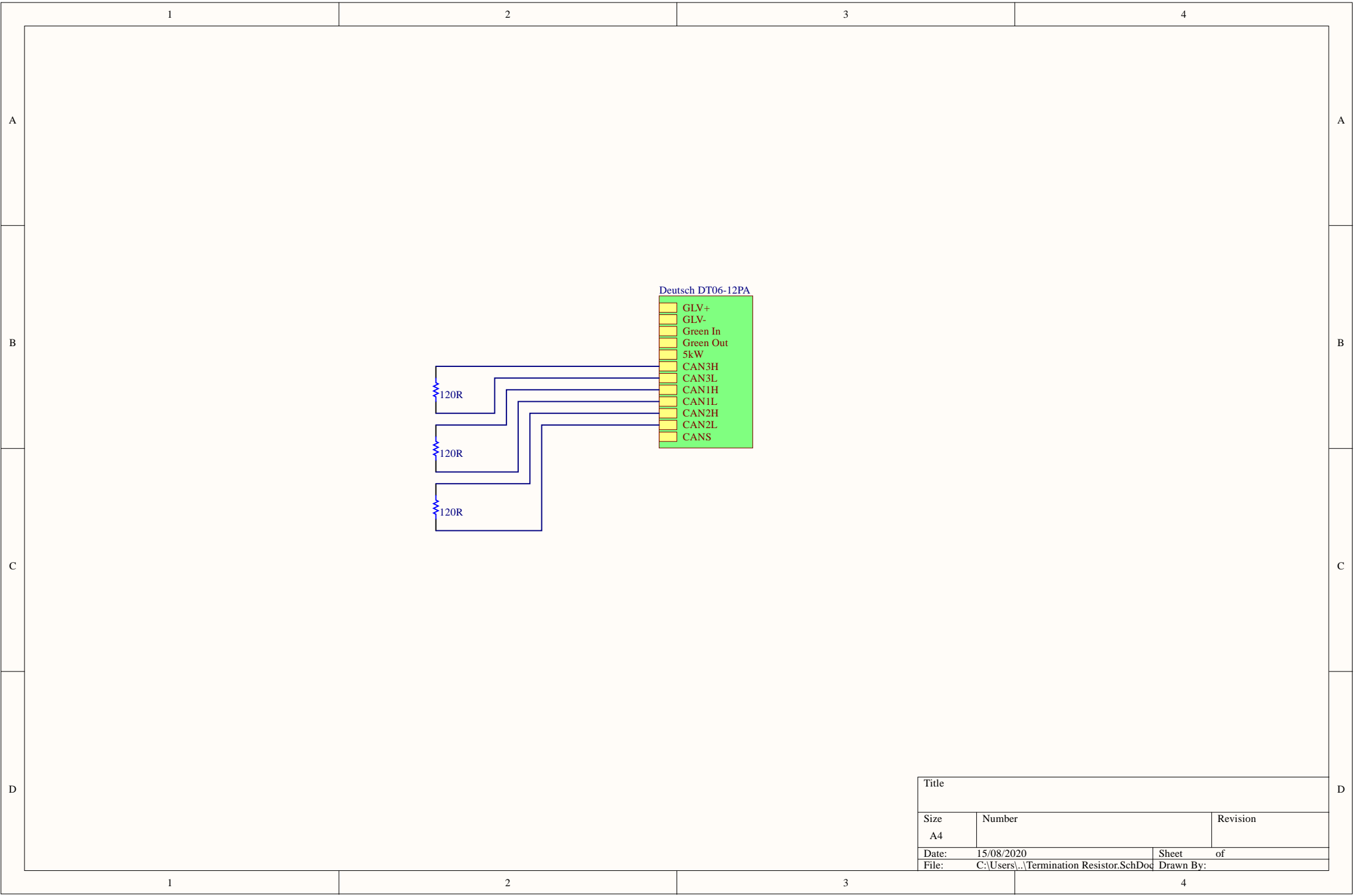
Title			
Size	Number		Revision
A4			
Date:	15/08/2020	Sheet	of
File:	C:\Users\...\Piggyback Harness.SchDoc	Drawn By:	

1

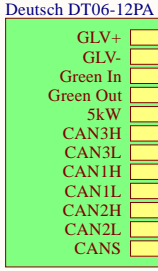
2

3

4



Title			
Size	Number		Revision
A4			
Date:	15/08/2020	Sheet	of
File:	C:\Users\...\Termination Resistor.SchDoc		Drawn By:



NOTES:

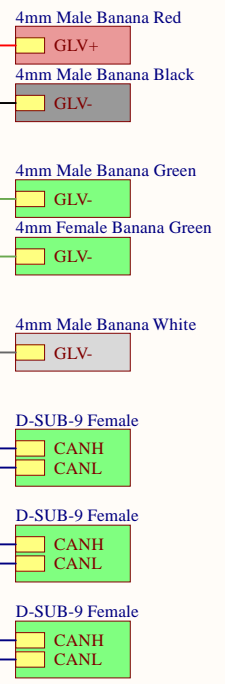
Length circa 400mm

D-SUB-9 Pinout
- CANL in Pin 2
- CANH in Pin 7

Banana Jacks should be piggyback type.

Male jacks should have caps provided in case of fault.

Termination Resistors should be THT, in solder pot, stored in D-SUB housing with heatshrink around resistor



Title		
Size	Number	Revision
A4		
Date:	15/08/2020	Sheet of
File:	C:\Users\...\Tester Harness with Termination Dr. Sch. By.	

1

2

3

4

A

A

B

B

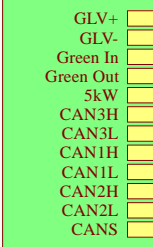
C

C

D

D

Deutsch DT06-12PA



NOTES:

Length circa 400mm

D-SUP-9 Pinout
- CANL in Pin 2
- CANH in Pin 7

Banana Jacks should be piggyback type.

Male jacks should have caps provided in case of fault.

Note the lack of termination resistors. This will be used less than the alternate configuration.

4mm Male Banana Red

GLV+

4mm Male Banana Black

GLV-

4mm Male Banana Green

GLV-

4mm Female Banana Green

GLV-

4mm Male Banana White

GLV-

D-SUB-9 Female

CANH

CANL

D-SUB-9 Female

CANH

CANL

D-SUB-9 Female

CANH

CANL

Title			
Size	Number		Revision
A4			
Date:	15/08/2020	Sheet	of
File:	C:\Users\...\Tester Harness.SchDoc	Drawn By:	

1

2

3

4