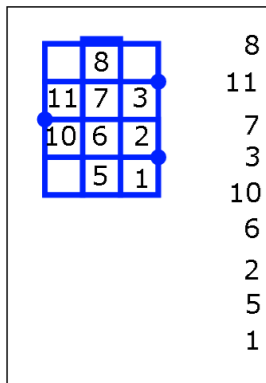
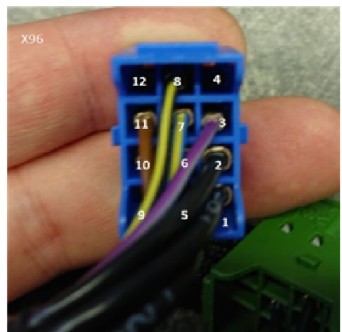
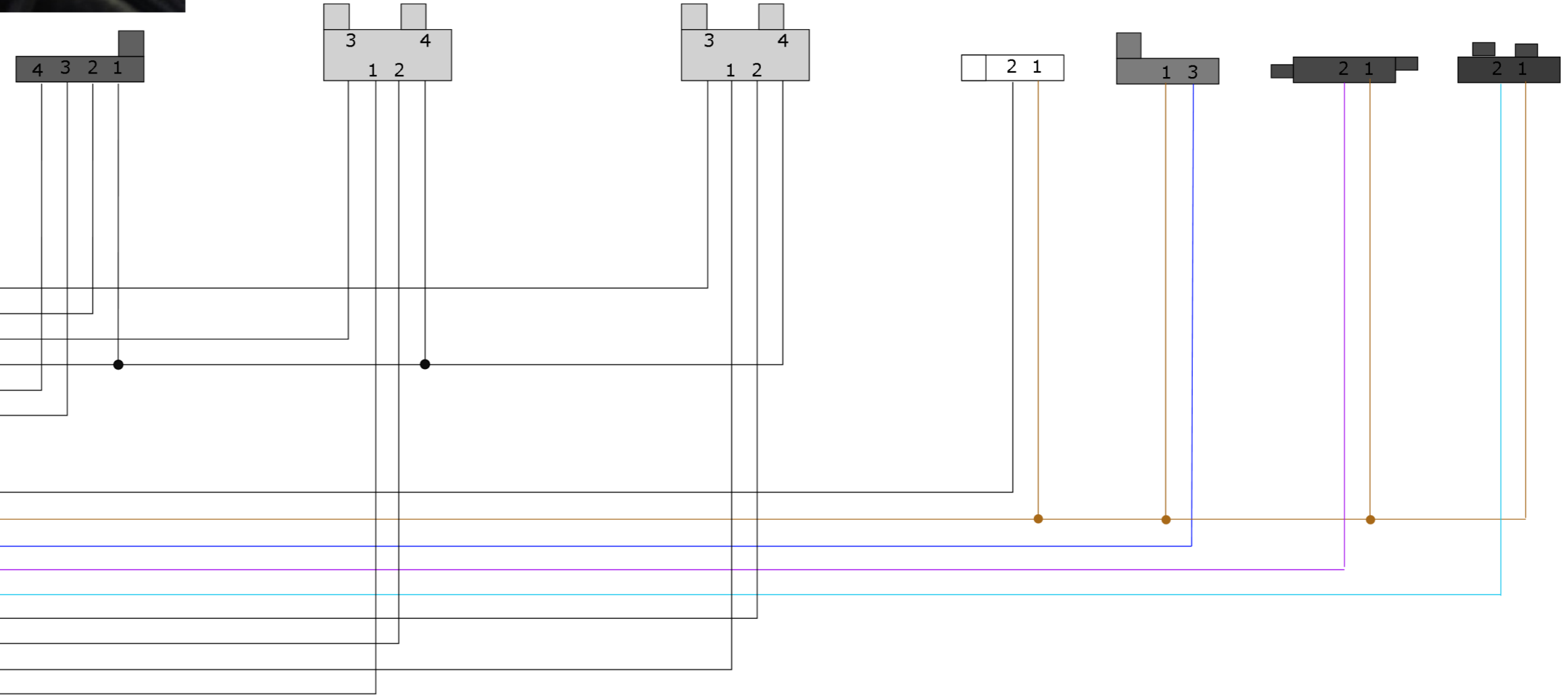


- 11 blk [0.75]
- 7 blk [0.75]
- 10 blk [0.75]
- 6 ws/blk [0.75]
- 2 blk [0.75]
- 9 blk [0.75]



- 8 blk / ge [1]
- 11 br [1]
- 7 bl / ge [1]
- 3 li / gr [1]
- 10 bl / gr [1]
- 6 blk [1.5]
- 2 blk [1.5]
- 5 blk [1.5]
- 1 blk [1.5]

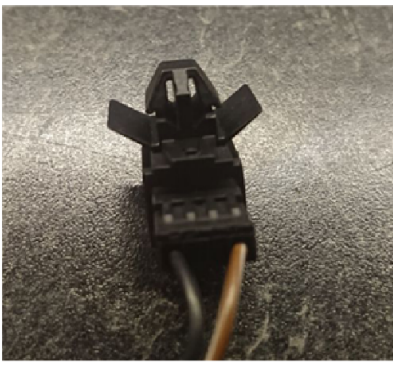


Kabel:

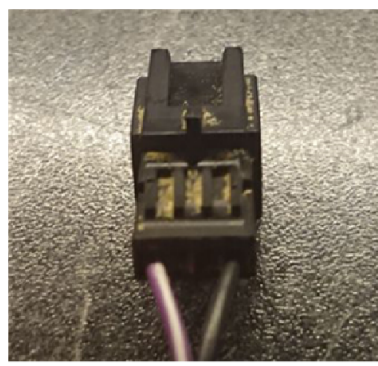
- 11m 14AWG (2mm²)
- 17,5m 18AWG (0,75mm²)
- 17m 20AWG (0,5mm²)

PINS:

- 6x MQS Quadlock Buchse 0,50-0,75mm²
- 8x MINI ISO PIN Buchse Micro Timer
- 6x AMP JPT Buchsenkontakt 1,0-2,5mm²
- 15x PIN X96 X97 (Pins aufbiegen und neu vercrimpen)



S274FLC1



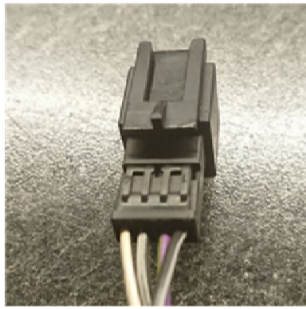
S274FLC2

1 4

1 4

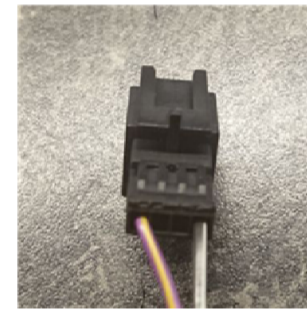


B182RS



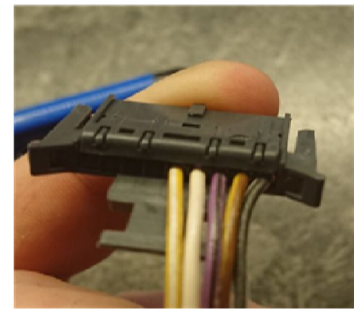
4 3 2 1

B182RO



4 1

M35LH



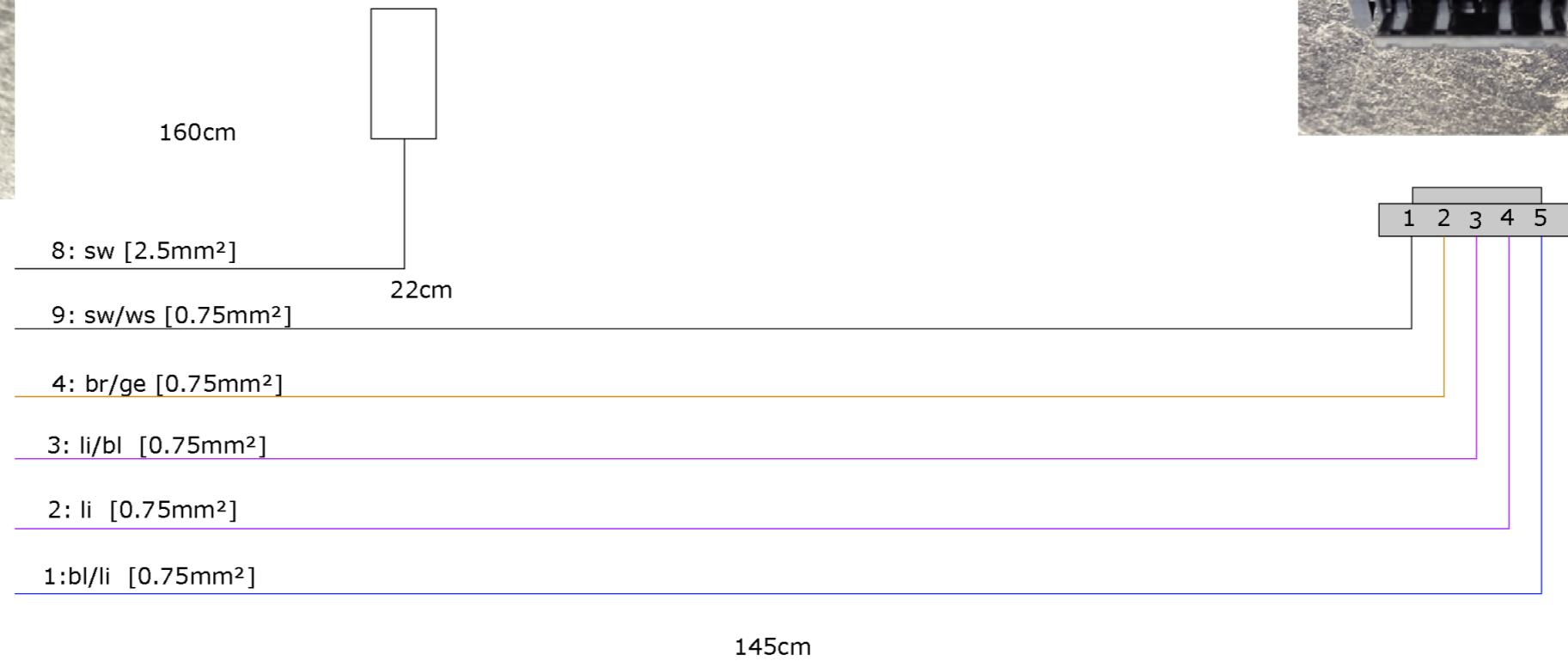
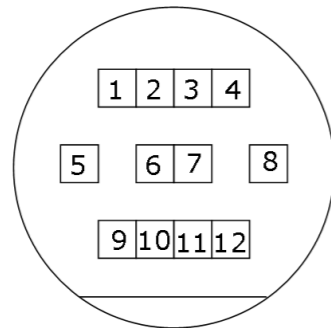
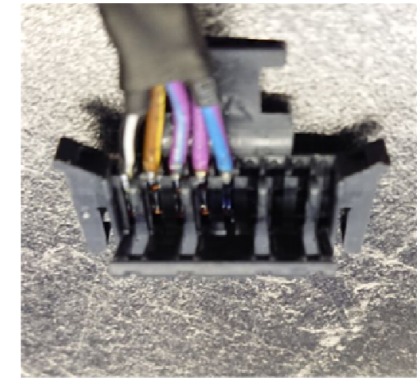
5 4 3 2 1

9 10 16 7 8 12 1 2 3 13 14

X94



- 1 sw/ws GND
- 2 ge/ws FLAP
- 3 ws FLAP
- 7 ws/sw Schalter 1
- 8 li/gr Schalter 1
- 9 br/ws Schalter vorne links
- 10 li/ws Schalter vorne rechts
- 12 li/ge Schalter 2
- 13 li/sw Flap
- 14 br/ge Flap
- 16 Scheibenheizung links



Pins:

- 5x Microtimer weiblich
- 1x MCP HPCS (VW)
- 5x MQS Quadlock Buchse
- 1x AMP std.

Kabel:

- 7,5m 18AWG (0,75mm²)
- 1,6m 2,5mm²