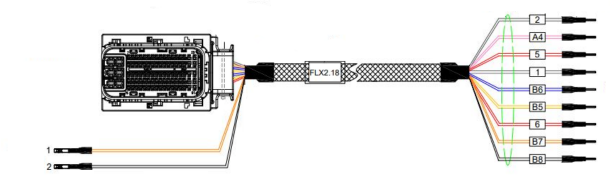


USER MANUAL

P1 BOSCH CONNECTOR TO MB_Bosch MDG1 - EDC17CP44 CABLE IN BENCH MODE CONNECTION

SKU code : FLX2.18





FLX2.18 P1 Bosch connector to MB_Bosch MDG1 - EDC17CP44 Cable in BENCH MODE CONNECTION

SKU Code: FLX2.18

This Cable allows to interface some types of ECU with FlexBox. As shown in the technical design section (Fig.1), it is necessary to connect to the FlexBox ports A and B. The goal of the FLX2.18 Cable is to obtain:

- A secure connection mode
- A faster communication speed between ECU and FLEX
- A faster connection between ECU and FlexBox
- A minimal error risk during connection

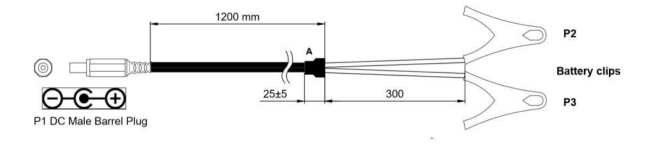
ECU Compatibility:

- MG1CS001
- MG1CP163
- MD1CP014
- MG1CS001
- EDC17CP44

Brand and Model:

• Alfa Romeo - Audi - Seat - Skoda - Volkswagen





Correct disposal:



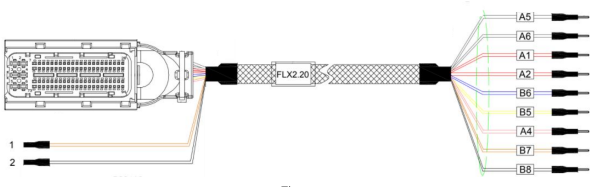


USER MANUAL

P1 BOSCH CONNECTOR TO Bosch MED17.xx - EDC17xx

CABLE IN BENCH MODE CONNECTION

SKU code : FLX2.20





FLX2.20 P1 Bosch connector to Bosch MED17xx - EDC17xx Cable in BENCH MODE CONNECTION

SKU Code: FLX2.20

This Cable allows to interface some types of ECU with FlexBox. As shown in the technical design section (Fig.1), it is necessary to connect to the FlexBox ports A and B. The goal of the FLX2.20 Cable is to obtain:

- A secure connection mode
- A faster communication speed between ECU and FLEX
- A faster connection between ECU and FlexBox
- A minimal error risk during connection

ECU Compatibility:

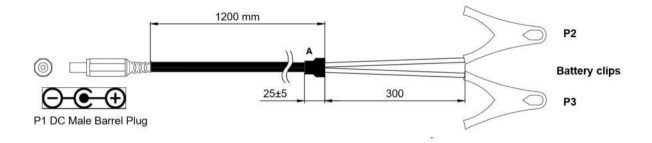
- MED17.5.5
- MED17.5.1
- MED17.5
- MED17.5.20
- EDC17CP14
- EDC17CP20
- EDC17C46
- EDC17C64

Brand and Model:

• Alfa Romeo - Audi - Seat - Skoda - Volkswagen



FLX2.45



Correct disposal:





USER MANUAL

P1 BOSCH CONNECTOR TO Simos_PCR2.1 CABLE IN BENCH MODE CONNECTION SKU code : FLX2.42





FLX2.42 P1 Bosch connector to Simos_PCR2.1 Cable in BENCH MODE CONNECTION.

SKU Code: FLX2.42

This Cable allows to interface some types of ECU with FlexBox. As shown in the technical design section (Fig.1), it is necessary to connect to the FlexBox ports A and B. The goal of the FLX2.42 Cable is to obtain:

- A secure connection mode
- A faster communication speed between ECU and FLEX
- A faster connection between ECU and FlexBox
- A minimal error risk during connection

ECU Compatibility:

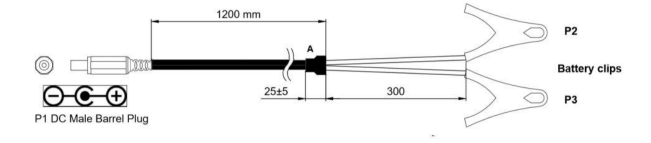
• Simos_PCR2.1

Brand and Model:

- Audi
- Skoda
- Seat
- Volkswagen



FLX2.45



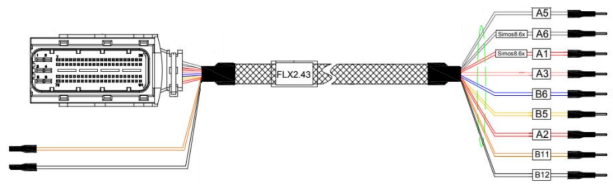
Correct disposal:





USER MANUAL

P1 CONNECTOR TO Continental Simos8.xx CABLE IN BENCH MODE CONNECTION SKU code : FLX2.43





FLX2.43 P1 connector to Continental Simos8.xx Cable in BENCH MODE CONNECTION

SKU Code: FLX2.43

This Cable allows to interface some types of ECU with FlexBox. As shown in the technical design section (Fig.1), it is necessary to connect to the FlexBox ports A and B. The goal of the FLX2.43 Cable is to obtain:

- A secure connection mode
- A faster communication speed between ECU and FLEX
- A faster connection between ECU and FlexBox
- A minimal error risk during connection

ECU Compatibility:

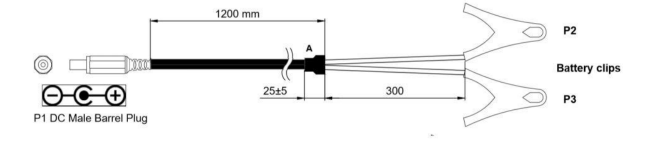
• Simos8.xx

Brand and Model:

• Audi - Porsche Cayenne - Volkswagen



FLX2.45



Correct disposal:



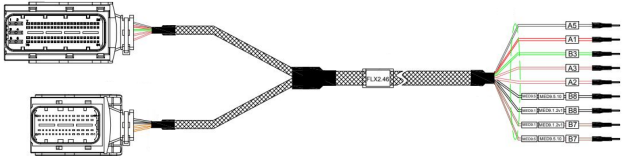


USER MANUAL

P1/P2 BOSCH CONNECTOR TO MB_Bosch MED9.xx

CABLE IN BENCH MODE CONNECTION

SKU code : FLX2.46





FLX2.46 P1/P2 Bosch connector to MB_Bosch MED9.xx Cable in BENCH MODE CONNECTION

SKU Code: FLX2.46 This Cable allows the interface of some types of ECU with FlexBox. As shown in the technical design section (Fig.1), it is necessary to connect to the FlexBox ports A and B. The goal of the FLX2.46 Cable is to obtain:

- A secure connection mode
- A faster communication speed between ECU and FLEX
- A faster connection between ECU and FlexBox
- A minimal error risk during connection

ECU Compatibility:

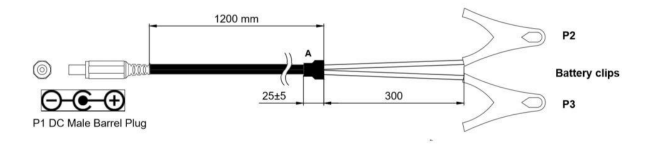
- MED9.1
- MED9.1.1
- MED9.1.2v1
- MED9.5
- MED9.5.10
- MED9.1_ED35

Brand and Model:

• Audi - Lamborghini - Holden - Seat - Skoda - Volkswagen



FLX2.45



Correct disposal:





USER MANUAL

P1 BOSCH 91P CONNECTOR TO EDC17C74 CABLE IN BENCH MODE CONNECTION SKU code : FLX2.49





FLX2.49 P1 Bosch 91P connector to EDC17C74 Cable in BENCH MODE CONNECTION.

SKU Code: FLX2.49

This Cable allows to interface some types of ECU with FlexBox. As shown in the technical design section (Fig.1), it is necessary to connect to the FlexBox ports A and B. The goal of the FLX2.49 Cable is to obtain:

- A secure connection mode
- A faster communication speed between ECU and FLEX
- A faster connection between ECU and FlexBox
- A minimal error risk during connection

ECU Compatibility:

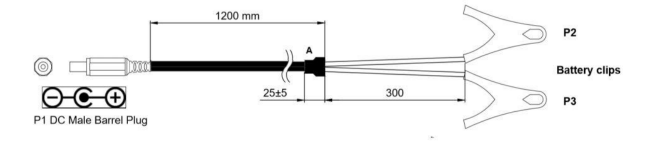
• EDC17C74

Brand and Model:

- Audi
- Skoda
- Volkswagen



FLX2.45



Correct disposal:

