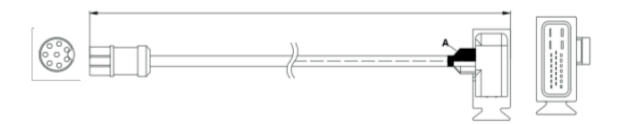


USER MANUAL

F-PORT OF FLEXBOX TO DQ200 CABLE ON BENCH MODE CONNECTION

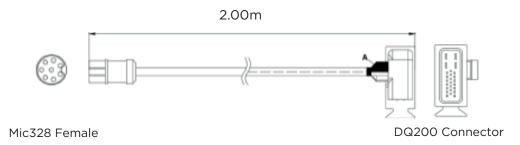


FLX2.24 F-port of FlexBox to DQ200 Cable on BENCH MODE CONNECTION

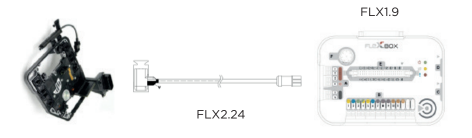
SKU code: FLX2.24

This Cable connects many TCU to the F-port of FlexBox. The goal of the FLX2.24 Cable is to obtain:

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

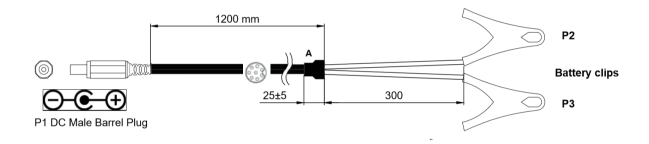


- VAG_TEMIC_DQ200Dxx
- VAG_TEMIC_DQ200-MQB
- VAG_TEMIC_DQ200-G2_PQ
- VAG_TEMIC_DQ200



Additional Accessories:

FLX2.45



Correct disposal:



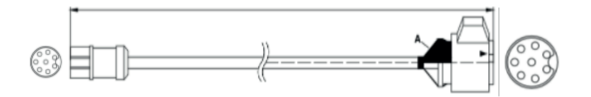






USER MANUAL

F-PORT OF FLEXBOX TO DQ250 CABLE ON BENCH MODE CONNECTION

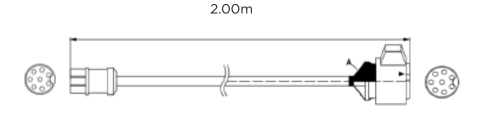


FLX2.25 F-port of FlexBox to DQ250 Cable on BENCH MODE CONNECTION

SKU code : FLX2.25

This Cable connects many TCU to F-port of the FlexBox. The objective of FLX2.25 Cable is to obtain:

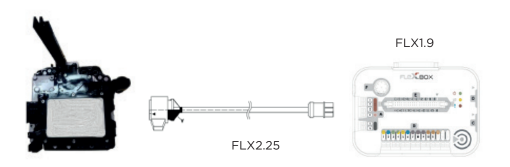
- A secure connection mode
- A faster communication speed between TCU and FLEX
- A faster connection between TCU and FlexBox
- A minimal error risk during connection



Mic328 Female

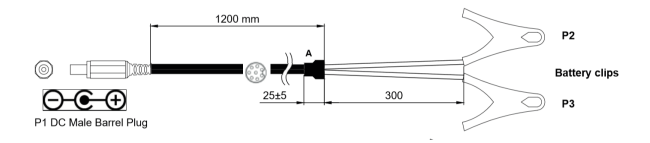
DQ250 Connector

- VAG_TEMIC_DQ250Exx/Fxx
- VAG_TEMIC_DQ250-MQB



Additional Accessories:

FLX2.45



Correct disposal:









USER MANUAL

F-PORT OF FLEXBOX TO DL501 CABLE ON BENCH MODE CONNECTION

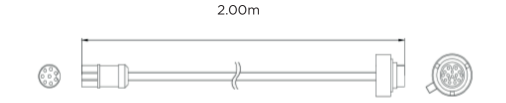


FLX2.27 F-port of FlexBox to DL501 Cable on BENCH MODE CONNECTION

SKU code : FLX2.27

This Cable connects many TCU to F-port of FlexBox. The objective of FLX2.27 Cable is to obtain:

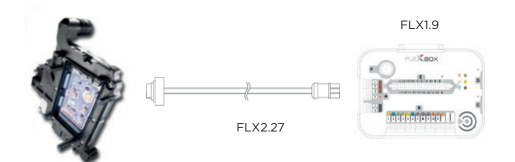
- A secure connection mode
- A faster communication speed between TCU and FLEX
- A faster connection between TCU and FlexBox
- A minimal error risk during connection



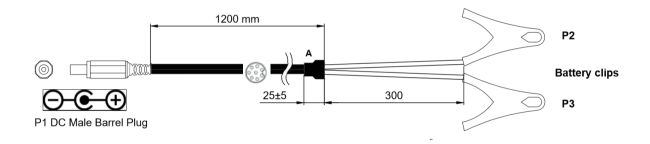
Mic328 Female

DL501 Connector

- VAG_TEMIC_DL501Gen1
- VAG_TEMIC_DL501Gen2



FLX2.45



Correct disposal:









USER MANUAL

F-PORT OF FLEXBOX TO DQ500 CABLE ON BENCH MODE CONNECTION

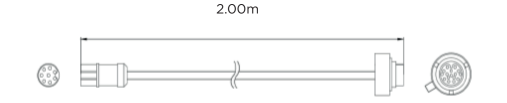


FLX2.28 F-port of FlexBox to DQ500 Cable on BENCH MODE CONNECTION

SKU code : FLX2.28

This Cable connects many TCU to the F-port of FlexBox. The objective of FLX2.28 Cable is to obtain:

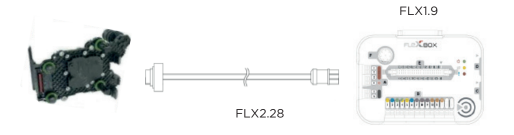
- A secure connection mode
- A faster communication speed between TCU and FLEX
- A faster connection between TCU and FlexBox
- A minimal error risk during connection



Mic328 Female

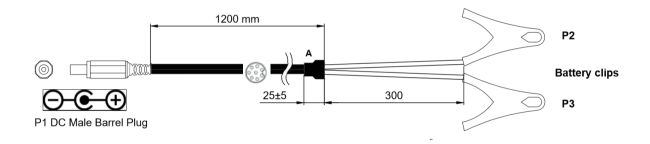
DQ500 Connector

- VAG_BOSCH_DQ500
- VAG_CONTINENTAL_DQ500
- VAG_CONTINENTAL_DQ500-MQB



Additional Accessories:

FLX2.45



Correct disposal:





