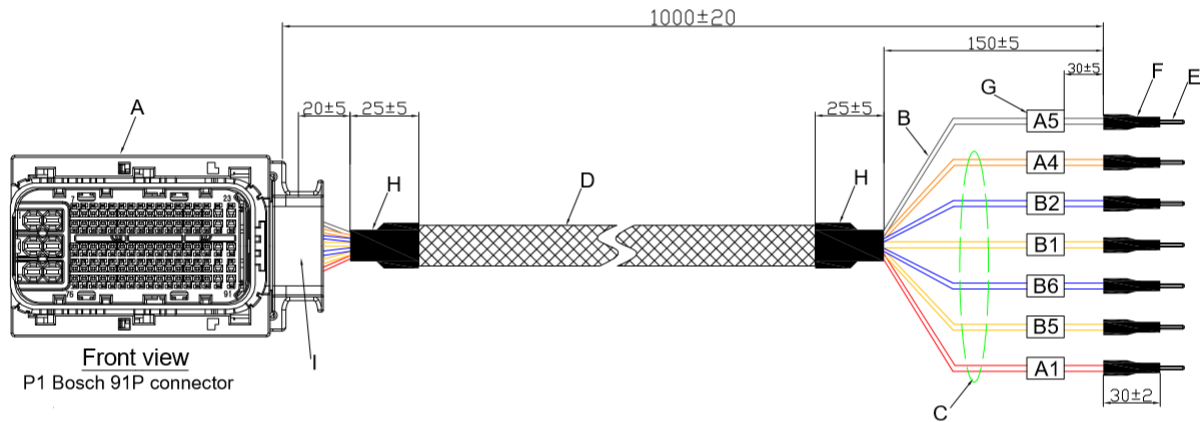


# ECU Cable FLX2.15

## *FLX2.15 P1 Bosch 91P connector to FCA\_MARELLI\_MM10JA Cable in BENCH MODE CONNECTION*

This Cable connects many ECU types to the of FLEXBox. The goal of the FLX2.15 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 connections



### **ECU\_Compatibility:**

- FCA\_MARELLI\_MM10JA

### **Brand and model:**

Alfa Romeo Stelvio

Alfa Romeo Giulia (952)

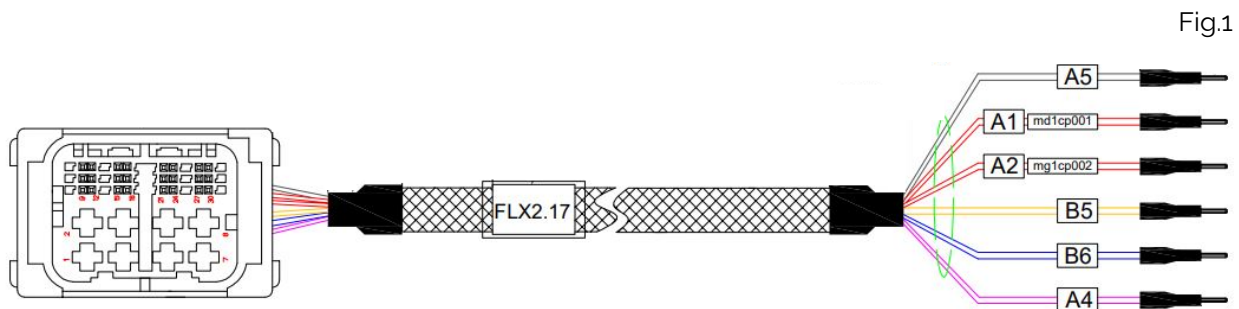
ECU CABLE FLX2.17

# USER MANUAL

**P1 BOSCH CONNECTOR TO MB\_Bosch MDG1**

**CABLE IN BENCH MODE CONNECTION**

SKU code : FLX2.17



## ECU Cable FLX2.17

FLX2.17 P1 Bosch connector to MB\_Bosch MDG1 Cable in BENCH MODE CONNECTION

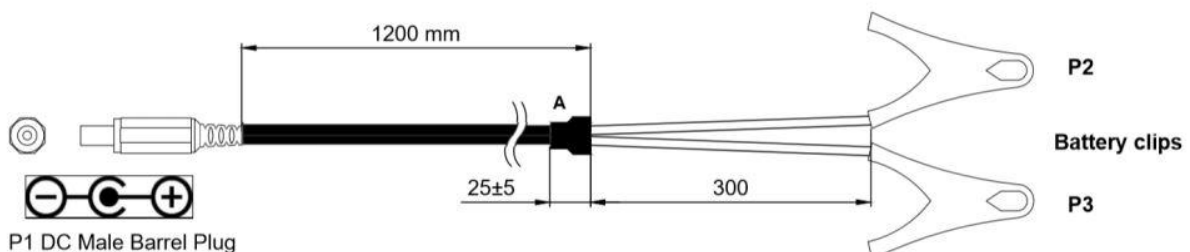
SKU Code: FLX2.17

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 FLX2.17 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
- 

Additional Accessories;

FLX2.45



Correct disposal:

Waste electrical and electronic equipment is waste of a particular type consisting of many electrical or electronic equipment that the owner intends to discard as it is defective, unused or obsolete and therefore destined to be abandoned.



ECU CABLE FLX2.47

# USER MANUAL

**P1 BOSCH CONNECTOR TO Bosch EDC16CP31**

**CABLE IN BENCH MODE CONNECTION**

SKU code : FLX2.47

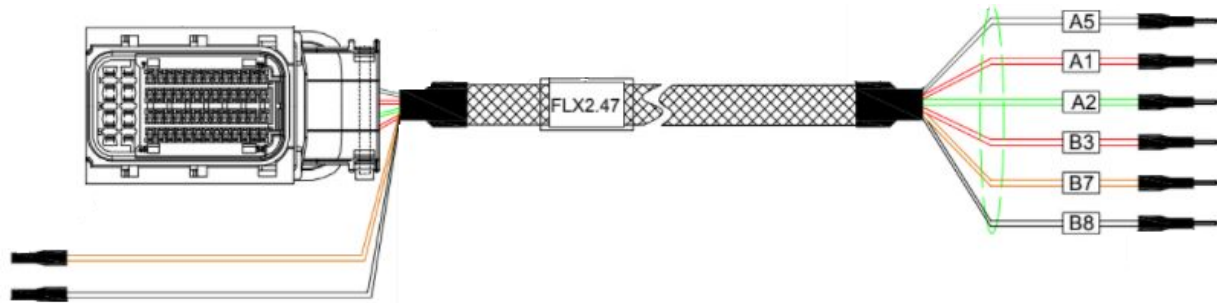


Fig.1

# ECU Cable FLX2.47

FLX2.47 P1 Bosch connector to Bosch EDC16CP31 Cable in BENCH MODE CONNECTION

SKU Code: FLX2.47

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 FLX2.47 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:**

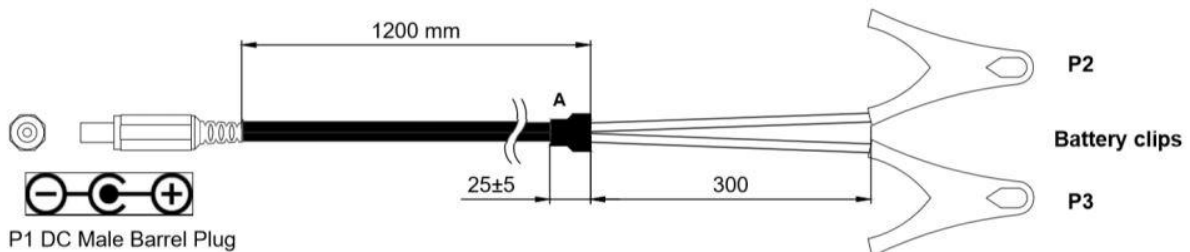
- EDC16CP31

## **Brand and Model:**

- Audi - Seat - Skoda - Volkswagen

Additional Accessories;

FLX2.45



Correct disposal:

Waste electrical and electronic equipment is waste of a particular type consisting of many electrical or electronic equipment that the owner intends to discard as it is defective, unused or obsolete and therefore destined to be abandoned.



ECU CABLE FLX2.50

# USER MANUAL

**P1/P2 BOSCH CONNECTOR TO EDC17C49**

**CABLE IN BENCH MODE CONNECTION**

SKU code : FLX2.50

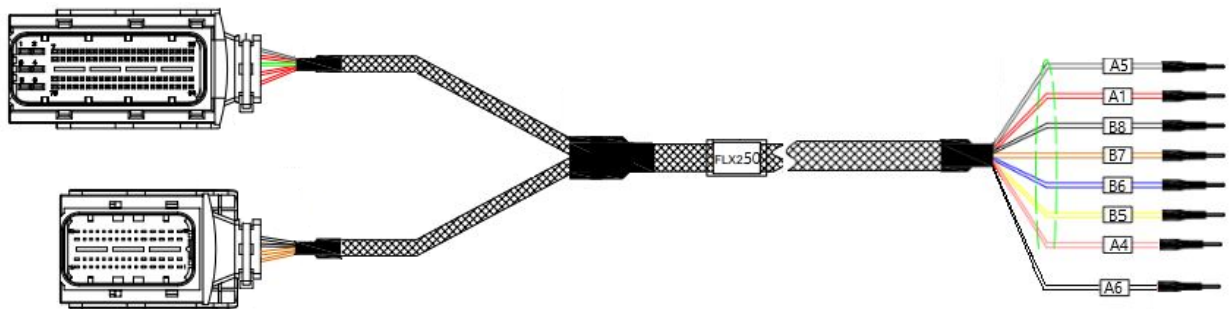


Fig.1



# ECU Cable FLX2.50

FLX2.50 P1/P2 Bosch connector to EDC17C49 Cable in BENCH MODE CONNECTION.

SKU Code: FLX2.50

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 FLX2.50

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:**

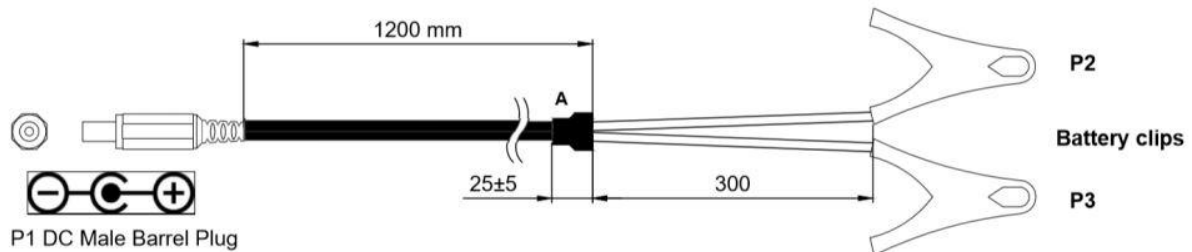
- EDC17C49

## **Brand and Model:**

- Alfa Romeo
- Fiat
- Iveco
- Jeep
- Lancia
- Lindner
- Mitsubishi
- New Hollander

Additional Accessories;

FLX2.45



Correct disposal:

Waste electrical and electronic equipment is waste of a particular type consisting of many electrical or electronic equipment that the owner intends to discard as it is defective, unused or obsolete and therefore destined to be abandoned.

