Connection and disconnection of the remote control with a cable can be done with **IMPULSATOR-2 AAB** turned on.

IMPULSATOR-2 AAB M0106 CONTYTOR RAIL CASLE SOCKET PM00234 CROCOBILE CLIP SOCKET PM00234 CROCOBILE CLIP SOCKET PM00234 CROCOBILE CLIP SOCKET PM0108 M0108 CONTYTOR RAIL CASLE SOCKET PM00235/AAB Fig. 1 Connection diagram for the remote control with a cable K-F-2 (KABEL-FERNBEDIENUNG) in version Impulsator-2 V2 Fig. 2 Standard connection diagram.

1. Remote control **K-F 2** should be connected to the socket located on the side wall of **IMPULSATOR-2 AAB** using the **PM00235 AAB (9pin)**cable;



CAUTION!

Connecting the remote control with a cable to **IMPULSATOR-2** will not deactivate the **START/STOP** button on the device. The standard crocodile clip socket will be disconnected automatically. For electrostimulation with the remote control the crocodile clip has to be connected to the socket on the remote control.

- Crocodile clip should be connected to the socket located on the remote control using M0103;
- 3. Signal lights:



- white light POWER
- illuminated START/STOP button ELECTROSTIMULATION



CAUTION!The signal lights and buttons will work when connected to **IMPULSATOR-2** AAB