

PUSH-BUTTONS ASSIGNMENT

Button	Command
1	out1 + out16
2	out2 + out16
3	out3 + out16
4	out4 + out16
5	out5 + out16
6	out6 + out16
7	out15 + out16
8	out14 + out16

The Pocket control unit is powered automatically when a button is pushed

The Pocket turns off:

- automatically after 10 s is not used.
- automatically after 30s when it does't communicate with the Receiver

Each push-button commands the respective output and the DV output contemporaneously.

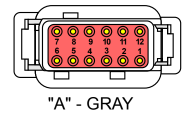
The DV output turns off with a 0.5 s delay.

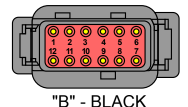
The Emergency Stop output is positive only when the Pocket control unit is ON.

A connettor (gray) supplied with:

- 12 contacts (max 1 mm²)
- 8 sealing plugs (to close unused outputs)
- wedgelock

DTM Deutsch connettors





Description
out16 (DV)
out15 (P7)
-Supply voltage
out14 (P8)
Emergency Stop
+Supply voltage
out1 (P1)
out2 (P2)
out3 (P3)
out5 (P5)
out4 (P4)
out6 (P6)
out7
out8
out9
out10
out11
out12
RS232 TX
RS232 RX
out13
out17
out18
out19

Conn. Description

Supply voltage: 10 -28V

Max current specifications:

- OUT1 to OUT19: 2,5 A
- The whole receiver must not exceed: 10 A
- Emergency stop output: 10A