CONNECTOR KITS

7 POLES DUBOX CONNECTOR

Kit includes: male connector, female contacts

Available for joystick: JLP-L2S

ORDERING CODE: 13.0310.046



7 POLES C-GRID CONNECTOR

Kit includes: male connector, female contacts

Available for joystick: JLP-L2S, FTH

ORDERING CODE: 13.0310.591



7 POLES DUBOX CONNECTOR WITH WIRES

Kit includes: male connector, with inserted wires section 0.22 mm²

Available for joystick: JLP-L2S

3 wires 80 cm length 7 wires 150 cm length ORDERING CODE: 13.0310.206 ORDERING CODE: 13.0310.313



4 POLES MINIFIT CONNECTOR

Kit includes: male connector, female contacts

Available for joystick: FPR

ORDERING CODE: 13.0310.640



6 POLES MINIFIT CONNECTOR

Kit includes: male connector, female contacts

Available for joystick: FPR-PWM

ORDERING CODE: 13.0310.654



WARNING: the specifications/application data shown in our catalogs and data sheets are intended only as a general guide for the product described (herein). Any specific application should not be undertaken without independent study, evaluation, and testing for suitability.



CONNECTOR KITS

3 POLES DEUTSCH DT06-3S

Kit includes: male connector, female contacts, secondary lock

Available for joystick: FPR

ORDERING CODE: 13.0310.394



4 POLES DEUTSCH DT06-4S

Kit includes: male connector, female contacts, secondary lock

Available for joystick: JHM-CAN

ORDERING CODE: 13.0310.132



6 POLES DEUTSCH DT06-6S

Kit includes: male connector, female contacts, secondary lock and fillers

Available for joystick: JHM

ORDERING CODE: 13.0310.467



8 POLES DEUTSCH DT06-8S

Kit includes: male connector, female contacts, secondary lock and fillers

Available for joystick: JHM

ORDERING CODE: 13.0310.432



12 POLES DEUTSCH DT06-12S

Kit includes: male connector, female contacts, secondary lock and fillers

Available for joystick: JHM

ORDERING CODE: 13.0310.441





WARNING: the specifications/application data shown in our catalogs and data sheets are intended only as a general guide for the product described (herein). Any specific application should not be undertaken without independent study, evaluation, and testing for suitability.

