



FLUIDPARTSFB cable remote control



FLUIDPARTSFB cable remote control with key switch



FLUIDPARTSFB cradle

Technical Properties

- PE plastic housing (with UV protection)
- labeled silicon push buttons (e.g. 2x=up/down)
- protection class IP65
- cable glant with bend protection
- multiple configuration options and accessories such like key switch, individual cable lengths, connectors and suitable cradle
- individual brand labeling possible (depending on quantities)
- suitable for 12 and 24 VDC power supply
- maximum overall current of 4A
- One hand operation
- Designed to cost

Description

For the remote operation of hydraulic power packs, such like the the *FLUIDPARTS compact (FPC)*, a remote control can be used. A suitable remote control is the FLUIDPARTS FB (FPFB) remote control. As standard it comes as a cable remote control and two buttons (up/down). Individual harness options with different connectors and cable lengths are possible. Optionally a key-switch is available. As accessory a cradle can be configured.

The remote control also can be configured as a BluetoothReady version, that allows to control the function by means of a smart phone app in parallel to the push buttons.

Typical applications for the remote control are tippers and leveling platforms.in the agricultural market, transportation or construction branch.

Technical Data

supply voltage	V	12/24 VDC
max. current	A	4 A
used material	-	PE (housing/cradle), silicon (buttons), metal (screws), PVC (cable)
protection class	-	IP65
overall dimensions LxBxH	mm	130x99x39 mm
connector type		4 pin round push connector; 4 pin round screw connector
nominal operation cycles	-	20000
ambient temperature	°C	-20...+60

* other special types on request
** for nominal power; alternatives on request
***usable tank volume pls. see below

