## FOOT SWITCH

FS

## Features:

- Protection against dust and water: IP 66, on the electronic box (not for wash-tunnels).
- Colour: Grey and dark grey pedals
- Control of one or two channels
- Modular system
- To be used together with the following control boxes: CB7, CB8, CB9, CB9P, CB12, CB14, CB18, CBJ, CBD1 and CBD2.
- Approx. weight for a pedal unit incl. integrated extra weight: 500 g ; a one-channel electronic box: 140 g and a two-channel electronic box: 185 g
- Approved according to EN 60601-1 (IEC 601-1), UL 2601-1 and EN 60950 (IEC 950)


## Options:

- Protection class IP 67 on electronic box (not for wash-tunnels)

The foot switch is a modular system, developed for use together with LINAK control boxes.

The LINAK foot switch is designed for control of physiotherapeutic beds, hospital beds, dentist chairs, gynaecologist chairs, computer workstations and work desks etc. It can also be used as a "stand alone" item for industrial applications.

The foot switch is introduced as a modular system consisting of four parts: A left and a right pedal unit (each with two pedals) and two different electronic boxes: for one or two channels.


Electronic box FSE Ordering example:

FSE 122 E 00200 cable:
$0=2.3 \mathrm{~m}$ straight 7-core black cable (not if channel 4 or memory) $1=2.3 \mathrm{~m}$ straight 9-core black cable
$2=2.3 \mathrm{~m}$ straight 7-core grey cable (not if channel 4 or memory) $3=2.3 \mathrm{~m}$ straight 9-core grey cable
$4=0.5 \mathrm{~m}$ coiled 7-core black cable (not if channel 4 or memory)
$5=0.6 \mathrm{~m}$ coiled 9-core black cable
$6=0.5 \mathrm{~m}$ coiled 7-core grey cable (not if channel 4 or memory)
$7=0.6 \mathrm{~m}$ coiled 9 -core grey cable
$8=0.6 \mathrm{~m}$ coiled cable with modular jack (only CBD1/2 and CB07)
Protection class:
2 = IP 66
3 = IP 67
$00=$ standard
Used for:
$0=$ standard type: CB8, CB9 CB12 and CB18
$B=$ standard type: for CBJ2
$E=$ matrix type: CB9P, CB14 and CBD1
$F=$ matrix type: CB14O (analogue version -5 channels)
J = standard type: CBJ1
T = standard type for CBD2N (Basic) and CB7
Right pedal box:
$0=1$-channel type
1 = channel 1
2 = channel 2
Combinations for left and right pedal box which are not allowed:
11, 22, 33, 44, 55, MM, WW
3 = channel 3 01, 02, 03, 04, 05, 0M or 0 W

4 = channel 4
$5=$ channel 5 (only possible for CB14)
$\mathrm{M}=$ memory 1 S (only possible as 2-channel type)
Left pedal box:
1 = channel 1
2 - channel 2
$2=$ channel 2
3 = channel 3
Combinations which will give only 1 channel electronic box and a

4 = channel 4
0, 20, 30, 40, 50, M0, W0
$5=$ channel 5 (only possible for CB14)
$\mathrm{M}=$ memory 1 S (only possible with a $2-\mathrm{CH}$ version)
$\mathrm{W}=$ memory S 1
Type

Pedal box FS

Ordering example:

*For memory on CB14 and CB9P

FS (L/R) OW 00000


FS (L/R) M W 00000


F S (L/R) WW W 00000


When ordering pedal boxes for a 2 channel type, a left and a right (L/R) pedal box have to be ordered.

