

## FOOT SWITCH FP

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## General Information

In the following Installation Instructions the FOOT SWITCH FP2/FP4/FP6 are described under the code designation FOOT SWITCH.

These instructions are intended for the manufacturer of the end product and are not designed for passing on to the operator of the end product. With regard to the specialist information contained herein, these instructions can serve as a basis for drawing up the instructions for the end products.

It is essential to note the information contained in these instructions! In doing so, you can prevent mistakes being made on installing or connecting the system which could result in.

## - Injury and accidents as well as

- damage to the drive system or the end product,
- don't use silicone materials in the proximity of the micro switches.


## Only use DewertOkin drive control units!

The DewertOkin drive control units contain an earth-free electric circuit which is insulated from the supply voltage via double or reinforced insulation.

DewertOkin accepts no liability for damage caused as a result of

- non-observance of these instructions,
- alterations to the product not approved by DewertOkin or
- the use of spare parts not manufactured or approved by DewertOkin - these may not ensure adequate safety!

Due to the policy of ongoing product improvement, DewertOkin reserves the right to carry out technical changes at any time without prior notification!

## 1. Designated Use

The FOOT SWITCH FP is designed for connecting to a DewertOkin drive system (see Installation Instructions supplied with the DewertOkin drive system) to allow motorized adjustment of ...

- power-operated beds (range of application EN1970)
- power-operated beds (range of application EN 60601-2-38)
- power-operated furniture applications


## The FOOT SWITCH FP is not intended for use ...

- in the proximity high-frequency surgical equipment and defibrillators,
- in operating theatres (for this purpose IPX8 is required)
- in an environment where inflammable or explosive gases or vapours (e.g. anaesthetics) are likely to occur,
- in a damp environment, i.e. outdoors
- in beds intended for cleaning in wash tunnels
- and applications in which inadvertent movements are not prevented by appropriate technical measures.


## Caution!

When used in the hospital or care sector, only the standards expressly stated in the additional information (see page 17) have been correspondingly applied. In as far as standards/requirements to the end product must take additional measures to ensure that these are met.

## 2. Prerequisites

The installation steps described in these instructions must be performed by a fully trained electrical engineer.

- This being the case, you should never carry out this work yourself unless you are a qualified electrical engineer or
- you should entrust this work to suitably qualified persons only.

Conformity according to EC Directives
The DewertOkin component, FOOT SWITCH FP, together with controls and drive, is a machine not ready for use in accordance with the EC Machinery Directive. In other words, you may not put this drive system into operation until you have met the safety objectives of the Machinery Directive and issued a corresponding Declaration of Conformity!

The FOOT SWITCH FP together with the DewertOKin drive system meets the safety objectives of the EC Directives concerning "Low Voltage" and "Electromagnetic Compatibility (EMC)".

## FOOT SWITCH FP

The FOOT SWITCH FP is not a medical product - for installing into same, manufacture in conformity with the EC Directive for "Medical Products" or other regulations is the responsibility of the manufacturer of the end product. For this purpose, in the case of the HOSP and CARE versions, DEWERT has additionally applied, fully or partially, a number of standards from the medical products sector, in order to facilitate use in medical products, e.g.

| EN 60601-1 | Safety of Electro medical Equipment |
| :--- | :--- |
| EN 60601-1-2 | Electromagnetic Compatibility of Electro medical Equipment |
| EN 60601-2-38 | Safety of Hospital Beds |
| EN 1970 | Adjustable Beds for the Disabled |

## Caution!

## For your own safety!

Please ensure when designing your applications that any inadvertent actuation cannot prove harmful or hazardous. If necessary, appropriate technical measures must be introduced to prevent any functions which, as a result of inadvertent actuation, could prove harmful or hazardous.

Avoid subjecting the connection lead to mechanical loads. Regular visual checks of the connection lead should be carried out at short-term intervals and in particular each time it has been subjected to a mechanical load.

In the Operating Instructions to be drawn up by yourselves, it is essential that you draw the operator's attention to the points mentioned here.

## 3. Getting to Know the System

The FOOT SWITCH FP is intended for the German market and complies with the Law applicable in Germany in implementation of relevant EC Directives.
a) Product versions

To put the FOOT SWITCH FP into operation, further components, e.g. drive controls, main drive (e.g. DUOMAT...) Are required.

| Version | Possible components in <br> CARE(L)/HOSP(L) versions | Further DewertOkin <br> relay controls |
| :--- | :--- | :--- |
| FP2 $^{1)}$ F FP4 $^{2)}$ FP4 $^{3}$ | SG/S-AG/SGAG | MBL |
|  | MCL | MBK |
|  | MBXL | CU155 |
|  | DUOMAT 7 | $\vdots$ |
|  | $\vdots$ | $\vdots$ |

b) Standard construction

- Protection category: IPX4 (optional IPX6)
- Colour: housing grey; pedal black
- Pedals with pimpled, non-slip surface
- Section for symbols on the pedal
- Function LED
- Ridge as foot rest
- Section for an individual customer label

[^0]
## FOOT SWITCH FP

## c) Technical data (standard)

| Rated voltage............................................. : | 24-29V DC |
| :---: | :---: |
| Contact rating............................................. | max. 0.2A |
| Protection classification. | III |
| Variations. | FP2/FP4/FP6 |
| Protection category. | IPX4; (optional IPX6) |
| Colours................................................. | housing grey; pedal black |

## Dimensions and weights of the

## FOOT SWITCH FP2

Length x width x height.....................................:
: $\quad 220 \times 118 \times 44 \mathrm{~mm}$
Weight . : approx. 0.4 Kg

## FOOT SWITCH FP4

Length x width x height $\qquad$ : $\quad 802 \times 144 \times 44 \mathrm{~mm}$
Weight : approx. 0.85 Kg

## FOOT SWITCH FP6

Length x width x height $\qquad$ : $\quad 511 \times 170 \times 44 \mathrm{~mm}$
Weight. $\qquad$

## Ambient conditions for operation, storage and transport

| Transport / storage temperature....................: | from $-20^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$ from $-4^{\circ} \mathrm{F}$ to $+122^{\circ} \mathrm{F}$ |
| :---: | :---: |
| Operating temperature... | $\begin{aligned} & \text { from }+10^{\circ} \mathrm{C} \text { to }+40^{\circ} \mathrm{C}+ \\ & \text { from }+50^{\circ} \mathrm{F} \text { to }+104^{\circ} \mathrm{F} \end{aligned}$ |
| Relative humidity. | from $30 \%$ to $75 \%$ |
| Air pressure............................................... : | from 800 hPa to 1060 hPa |
| Altitude. | < 2000 m |

## 4. Fitting

The supply package includes the FOOT SWITCH which, depending on the version ordered, comes with 2, $\mathbf{4}$ or $\mathbf{6}$ adjustment buttons.

## a) Fixing and connection

The FOOT SWITCH FP can be fastened to an object with screws (M5, screw length = thickness of the application + min. 7 mm to max. 9 mm ). Corresponding counternuts (M5) can already be found in the housing. Insert the connection lead into the corresponding socket in the control unit or the drive system (see Installation Instructions supplied with the drive controls). Dimensions of the fixing points (1) according to sketch.

## Example: FOOT SWITCH FP2




(1)

## Example: FOOT SWITCH FP4



## FOOT SWITCH FP

## b) Electrical connection

In the Operating Instructions to be issued by you, point out to the operator that if leads, in particular the connection lead, are driven over they could sustain damage. Mechanical loads should also be avoided.

When routing the cables make sure that they

- cannot get entangled or trapped,
- are not subjected to mechanical loads (i.e. do not pull, apply pressure or bend),
- cannot get damaged in any other way.

Make sure that the cables, in particular the connection lead, are fastened to the bed with adequate strain relief and kink protection and that suitable constructional measures prevent the mains connection lead from trailing on the floor when the bed is being moved.

## c) Dismantling

Remove the connection lead from the respective plug socket of the controls or drive system. Loosen the fastening screws, the FOOT SWITCH FP can be removed.

## 5. Operation

For drawing up the Operating Instructions for the end product, you can use the specialist information described herein. Please bear in mind that these instructions are intended for you as a specialist and not for the possibly non-professional operator of the end product.

Notice: Be sure that your foot is firmly positioned and properly centered over the foot switch. Pressing the switch with your hand or with the tip of your shoe is incorrect and not permitted.

## a) Prerequisites

The functions of the adjustment buttons are only available provided these are not inhibited on a locking device or supervisor possibly being used in conjunction with the equipment. In certain circumstances it may be advisable to block functions in order to prevent specific movements being carried out.

## On the FOOT SWITCH FP ...

- the function LED indicates that a button is pressed. With the CARE L/CARE/ HOSP control unit an error signalling function is supported in addition.

An error (first error) has occurred if

- the LED does not light up when a key is pressed,
- the LED glows permanently or
- no signal is emitted from the controls (only CARE/HOSP) or
- a constant signal is emitted from the controls (only CARE/HOSP).

The drive system must then be replaced immediately!


Function LED

## FOOT SWITCH FP

## 6. Maintenance and Repairs

At regular intervals carry out the inspections. The recommended inspection period is: 6 months

In addition to the above, the following checks should be carried out at shorter intervals:

- Regular visual checks for damage of all kinds

Check the housing for cracks and fractures and the connection lead for signs of pinching and shearing-off. Also check the strain relief with kink protection, in particular after each case of mechanical loading.

- See also the Installation Instructions supplied with the drive controls and drive systems.


## 7. Type Label (Example)

Each drive component carries a type plate giving the exact designation, item number and technical specifications (for explanation see following figure as an example).


## Fußschalter / Footswitch

xxxxx
24-29V
Prod.Date
Serial-No.
IPX6


Article type designation
Article number
Input voltage
Week / Year
Serial number
Protection category
Use in dry rooms only!
Follow all special disposal instructions!
Mark of CE conformity

## FOOT SWITCH FP

## 8. Design of the Drive Control System with FOOT SWITCH FP (example)

Example: (Figure: MCL with all additional equipment)


Only connect the components as shown!
This can otherwise result in damage to the drive controls!

| Pos. | Part designation | Description |
| :---: | :--- | :--- |
| $\mathbf{1}^{11}$ | DewertOkin locking device <br> or <br> DewertOkin supervisor | Blocking function |
| $\mathbf{2}$ | DewertOkin handset | Version depends on application <br> range (e.g.: IPROXX |
| $\mathbf{3 - 6}$ | DewertOkin slave drive | e.g. MEGAMAT, MEGAMAT 2 ... |
| $\mathbf{7}$ | DewertOkin foot switch | e.g. FP2, FP4 $\ldots$ |
| $\mathbf{8}$ | DewertOkin control system | Drive control unit |

${ }^{1)}$ Components cannot be used on one and the same controls

## 9. Troubleshooting

The following table has been developed to help you detect and eliminate common faults and errors. If you come across a fault/error that is not listed here, please contact your supplier. All of these faults/errors may only be inspected and rectified by specialists holding the qualifications as described on page 3.

| Problem | Possible Cause | Remedy |
| :---: | :---: | :---: |
| FOOT SWITCH or drive system without function | - FOOT SWITCH or drive system defective <br> - No supply voltage | - Contact your supplier/dealer <br> - Connect to the mains |
| Drives suddenly no longer respond, no movement takes place | - Thermoswitch on the transformer or in the control unit has been triggered <br> - Temperature fuse in transformer defective <br> - Miniature fuse has been triggered <br> - Feeder cable (mains and/or handset/ slave drive) interrupted | - Leave the drive system in rest position for approx. 20-30 minutes <br> - Contact your supplier/dealer <br> - Check the feeder cable, if necessary restoring contact |
| Permanent or longersounding warning signa (CARE/HOSP only) | - Contol unit is defective | - Contact your supplier/dealer |
| Function LED in the handset does not light up when keys pressed or glows constantly (CARE L/CARE/HOSP) | - Fault in the control system <br> - End-of-travel position reached <br> - Blocking switch on control box/ Supervisor or IPROXX ${ }^{\circledR}$ SE/SE+ set at "blocked" <br> - Drive load exceeded <br> - Battery backup system has reached total discharge | - Contact your supplier/dealer <br> - Operate drive to move from the end-of-travel position <br> - Release the blocking switch <br> - Relieve the drives <br> - Connect the system to the mains to charge the batteries |
| IPROXX ${ }^{\circledR}$ SE/SE+: Mode LED lights up in the blocked state Mode LED does not light up in the released state | - Fault in the handset | - Contact your supplier/dealer |
| No movements can be carried out, by using a handset with blocking function | - Handset is blocked. (after a power failure, the IPROXX ${ }^{\circledR}$ SE/SE+ handset automatically switches to the blocked state ) <br> - Locking device or supervisor is blocked (If being used) | - Use the magnet to release The handset |

## FOOT SWITCH FP

## 9. Cleaning

The FOOT SWITCH FP has been designed to facilitate cleaning for the user, and this has been made even easier thanks to the large number of flat surfaces.
The FOOT SWITCH FP should be cleaned with a proprietary cleaning agent suitable for ABS using a damp cloth. Always note the instructions provided by the manufacturer of the respective cleaning agent used.

## Before cleaning, always pull out the mains plug from the drive system!

Never clean the FOOT SWITCH FP in a wash tunnel, use a high-pressure cleaner on the controls or spray fluids directly onto them using jets. You risk damaging the equipment!

When cleaning take care not to damage the drive system's connection lead!

Do not use any solvents such as benzene, alcohol or similar substances.

## 10. Disposal

The FOOT SWITCH FP consists of electronic components, cables and metal and plastic parts. You should observe all corresponding national and regional environmental regulations when disposing of the FOOT SWITCH FP.

The disposal of the product is regulated in Germany by Elektro-G, internationally by the EU Directive 2012/19/EC (WEEE), or by any applicable national laws and regulations.

The FOOT SWITCH FP should not be disposed of with normal household waste!

## EU Declaration of Conformity

In compliance with Appendix IV of the EMC-Directive 2014/30/EU
In compliance with Appendix IV of the LVD-Directive 2014/35/EU
In compliance with Appendix VI of the EU RoHS Directive 2011/65/EU (incl. Commission delegated Directive (EU) 2015/863)

The manufacturer:

> DewertOkin GmbH
> Weststraße 1
> 32278 Kirchlengern
> Deutschland - Germany
declares that the following product

## FOOT SWITCH FP2/FP4/FP6 with DewertOkin-drive system

meets the requirements of the following EU directives:
Electromagnetic Compatibility Directive 2014/30/EU
Low Voltage Directive 2014/35/EU
COMMISSION DELEGATED DIRECTIVE (EU) 2015/863 of 31 March 2015 amending Annex II to Directive 2011/65/EU of the European Parliament and of the Council as regards the list of restricted substances.

Applied standards:
EN 60335-1:2012/A11:2014
EN 55014-1:2006/A1:2009/A2:2011
EN 55014-2:1997/A1:2001/A2:2008
EN 61000-3-2:2014
EN 61000-3-3:2013
EN 62233:2008
This declaration of conformity is no longer valid if constructional changes are made which significantly change the drive system (i.e., which influence the technical specifications found in the instructions or the intended use)!


Kirchlengern, Germany 26 March 2020 Dr.-Ing. Josef G. Groß Managing Director

## FOOT SWITCH FP

## Additional Information <br> FOOT SWITCH FP2/FP4/FP6

Based on EN 60601-1:1990 +A1:1993 +A2:1995,
Electro medical Equipment
EN60601-1, section 56.11
Hand-held and foot-operated adjustment devices
Based on EN 60601-1:2006
Electro medical Equipment
EN60601-1, section 15.4.7
Hand-held and foot-operated adjustment devices

## Based on EN 60601-2-52:2010 <br> Electro medical Equipment-part 2-52: Particular requirements for basic safety and essential performance of medical beds

EN60601-2-52, section 201.11.6.5.101
EN60601-2-52, section 201.9.2.2.5

Based on EN1970:2000
Beds for the Disabled
EN1970, in part section 4
En1970 section 5.11

Only in the versions, Protection category min. IPX4
Continuous Activation (Control unit with keypad)

Operator's control with keypad
Electro technical requirements
Only in the versions, Protection category min. IPX4
Based on EN60601-2-38:1996 +A1:2000,
Power-operated Hospital Beds
EN60601-2-38, section 5.3
EN60601-2-38, section 22.4.101

Only in the versions, Protection category min. IPX4 Control unit with keypad

FOOT SWITCH FP
Notes

## FOOT SWITCH FP

[^1]
[^0]:    ${ }^{1)}$ FOOT SWITCH with 2 pedals
    ${ }^{2)}$ FOOT SWITCH with 4 pedals
    ${ }^{3)}$ FOOT SWITCH with 6 pedals

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