



IPROXX® SM/SM+/SMP System Instructions (Translation of the original

System instructions)

Issue 04/2020

04/2020 ID 56171 3.0

Contents

General Information	page 2
Designated Use	page 3
Key Configuration IPROXX® SM	page 4
Function of the Locking Device IPROXX® SM	page 4
Function Diagram IPROXX [®] SM	page 5
Function of the Display	page 5
Key Configuration IPROXX® SM+	page 6
Function of the Locking Device IPROXX® SM+	page 6
Function Diagram IPROXX® SM+	page 7
Function of the Display	page 8
Key Configuration IPROXX® SMP	page 9
Function of the Locking Device IPROXX® SMP	page 9
Function Diagram IPROXX® SMP	page 10
Function of the Display	page 11
Maintenance and Repairs	page 12
Trouble-shooter's Guide	page 13
Cleaning, Disposal	page 14
EC Declaration of Conformity	page 15

General Information

These System Instructions are intended for the manufacturer of the end product and not for the end user, the latter case requiring Operating Instructions, Directions for Use combined with the complete drive system.



Note:

Keep the handset well away from **magnetic objects and strong magnetic fields**. The integrated locking device may accidentally be activated or deactivated.



In order to guarantee single-fault protection you can lock the actuator movements via the integrated locking device. In doing so, the motor circuits are disconnected by electromechanic switch elements.

- turn the locking switch to mode "locked".
- check this by activating the adjustment key,
- if locking is activated but movements will still be possible please exchange handset for a new one.

Information on battery power

If you are operating your system on battery power then observe the following notice.



Note:

After it has been used to move your application (in the turnkey lock positions or), the Handset IPROXX® handset should be turned back to its locked position (turnkey lock position (a)). This prevents the system from gradually discharging when the battery is connected!

General symbols on the back of the handset

- (a) Handset locked (SM/SM+/SMP)
- (a) Handset released (SM/SM+/SMP)
- Patient functions released (SM+/SMP)
- (SMP) Change Mode for nursing staff / care personnel (SMP)

Designated Use

The Handset **IPROXX**® is **intended for connect** with DEWERT drive control unit of Type CARE (L), HOSP (L), i.e. MCL, SGAG, etc.

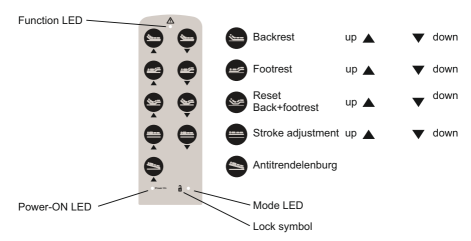
The Handset IPROXX® is not intended for use ...

- in the proximity high-frequency surgical equipment and defibrillators,
- in an environment where inflammable or explosive gases or vapours (e.g. anaesthetics) are likely to occur,
- in a damp environment, i.e. outdoors or
- in beds intended for cleaning in wash tunnels.

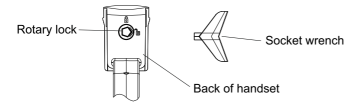
Handset IPROXX® SM

Key Configuration

Example: Handset IPROXX® SM with 9 adjustment keys.



Back of IPROXX® SM handset



Function of the locking device

By turning the socket wrench on the back of the IPROXX® handset, 2 modes can be released or locked.

- To put the handset into operation, connect it to a DewertOkin control unit¹⁾ or a DewertOkin drive¹⁾ with integral control PCB. The keypad of the plugged in handset is completely locked (a) (Mode locked).
 The Mode LED next to the lock doesn't glow, the Power-ON LED glows dimly.
- By turning the socket wrench, the adjustment functions on the handset can be released (a), these vary depending on the model (Mode released).
 The Mode LED next to the lock glows green, the Power-ON LED glows brightly.

¹⁾ Consult your customer contact beforehand in order to prevent any possible damage to the product.





Putting into operation

Connect the handset to the DewertOkin system.

Mode locked

Socket wrench turned to (a), handset is completely locked. Mode LED **doesn't glow**. Power-ON LED **glows dimly**.



(B)

Mode released

Socket wrench turned to $\ensuremath{\text{(\^{b})}}$, handset adjustment functions are released.

Mode LED glows green. Power-ON LED glows brightly.



Functions of the display

Function LFD

- LED **glows green** when a key is pressed, visual display of first-error security.

Power-ON LED

- LED glows constantly when mains / battery voltage available
- **Battery-powered operation** (mains voltage not available)
 LED **glows only** when key is pressed
- with battery charging circuit

LED **flashes yellow** when battery is charging.

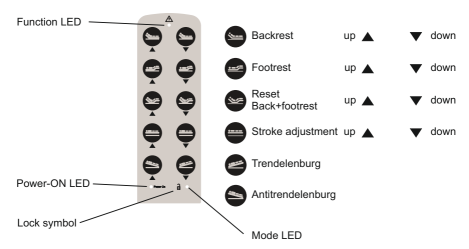
LED <u>glows constantly</u> when battery is fully charged or is not connected during mains operation.

without battery charging circuit
 LED glows constantly when connected to the mains.

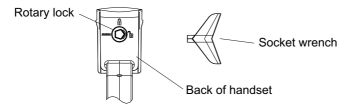
Handset IPROXX® SM+

Key Configuration

Example: Handset IPROXX® SM+ with 10 adjustment keys.



Back of IPROXX® SM+ handset



Function of the locking device

6

By turning the socket wrench on the back of the IPROXX® handset, 3 modes can be released or locked.

- To put the handset into operation, connect it to a **DewertOkin control unit**⁰ or a **DewertOkin drive**⁰ with integral control PCB. The keypad of the plugged in handset is completely locked (Mode locked).
 The Mode LED next to the lock <u>doesn't glow</u>, the Power-ON LED <u>glows dimly.</u>
- By turning the socket wrench to the symbol (patient function), the adjustment functions on the handset can be released, these vary depending on the model (Mode Patient). The Mode LED next to the lock glows green, the Power-ON LED glows brightly.

¹⁾ Consult your customer contact beforehand in order to prevent any possible damage to the product.



A Phoenix Mecano Company

By turning the socket wrench to the symbol b, the adjustment functions on the handset can be released for the nursing staff / care personnel. These functions vary depending on the model (Mode released). The Mode LED next to the lock glows yellow, the Power-ON LED glows brightly.

Function Diagram IPROXX® SM+

Putting into operation

Connect the handset to the DewertOkin system.



Mode locked

Socket wrench turned to ⓐ, handset is completely locked.

Mode LED <u>doesn't glow</u>. Power-ON LED <u>glows dimly</u>.





Mode Patient

By turning the socket wrench to the symbol (patient function), the adjustment functions on the handset can be released for the **patient**. Mode LED **glows green**, Power-ON LED **glows brightly**.





Mode released

By turning the socket wrench to (a), the adjustment functions on the handset are released for the **nursing staff / care personnel.**Mode LED **glows yellow**. Power-ON LED **glows brightly**.



Function of the display

Function LED - LED **glows green** when a key is pressed,

visual display of first-error security.

Power-ON LED - LED glows constantly when mains / battery voltage available

- Battery-powered operation (mains voltage not available)

LED glows only when key is pressed

- with battery charging circuit

LED **flashes yellow** when battery is charging.

LED glows constantly when battery is fully charged or is

not connected during mains operation.

- without battery charging circuit

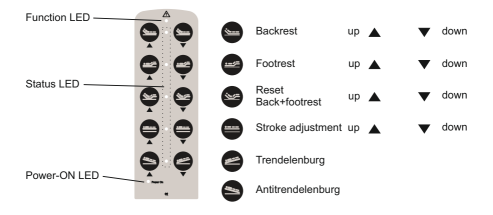
LED **glows constantly** when connected to the mains.



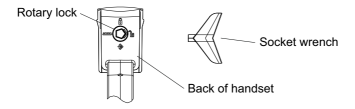
Handset IPROXX® SMP

Key Configuration

Example: Handset IPROXX® SMP with 10 adjustment keys.



Back of IPROXX® SMP handset



Function of the locking device

By turning the socket wrench on the back of the IPROXX® handset, 4 modes can be released or locked.

- To put the handset into operation, connect it to a DewertOkin control unit¹⁾ or a DewertOkin drive¹⁾ with integral control PCB. The keyboard of the plugged in handset is completely locked (a) (Mode locked).
 The Mode LED next to the lock doesn't glow, the Power-ON LED glows dimly.
- By turning the socket wrench to the symbol (b), the adjustment functions on the handset can be released for the nursing staff / care personnel. These functions vary depending on the model (Mode released). The Status LED's between all the adjustment keys glow yellow, the Power-ON LED glows brightly.
- By turning the socket wrench to the symbol (*) (programming), the adjustment functions on the handset can be programmed for the patient (Mode Programming). These functions are released or locked in pairs.
 Programming: By pressing an adjustment key (UP or DOWN) unlocks or locks the corresponding key pair. If the Status LED between the adjustment keys <u>glows</u> <u>yellow</u>, the function on the IPROXX handset is released, the Power-ON LED glows brightly.
- By turning the socket wrench to the symbol (patient function), the programmed adjustment functions on the IPROXX handset are released for the patient (Mode Patient). The Status LED's between the respective pairs of keys glow yellow when the function is released. The Status LED's do not glow when the key pair is locked. The Power-ON LED glows brightly.

04/2020 ID 56171.3.0

¹⁾ Consult your customer contact beforehand in order to prevent any possible **damage** to the product.

Function Diagram IPROXX® SMP

Putting into operation

Connect the handset to the DewertOkin system.

Mode locked

Socket wrench turned to ⓐ, handset is completely locked. Status LED doesn't glow, Power-ON LED glows dimly.

Mode released

Socket wrench turned to ⓑ, the adjustment functions on the handset can be released for the **nursing staff / care personnel**.

Status LED glows yellow, Power-ON LED glows brightly.

(Mode Progamming

Socket wrench turned to ((Programming)) and pressed the respective adjustment key, the adjustment functions on the IPROXX can be programmed in pairs for the patient (released resp. locked).

Status LED's of released function(s) **glow yellow**, Power-ON LED **glows brightly**.



Mode Patient

Socket wrench turned to (patient function), the programmed adjustment functions on the IPROXX® handset are released resp. locked for the patient.

Status LED's of released functions **glow yellow**, Status LED's of locked functions **do not glow**, Power-ON LED **glows brightly**.

Function of the display

Function LED - LED **glows green** when a key is pressed,

visual display of first-error security.

Power-ON LED - LED glows constantly when mains / battery voltage available

- Battery-powered operation (mains voltage not available)

LED glows only when key is pressed

- with battery charging circuit

LED **flashes yellow** when battery is charging.

LED **glows constantly** when battery is fully charged or is not

connected during mains operation.

- without battery charging circuit

LED **glows constantly** when connected to the mains.

Status LED (SMP) released.

- LED's glow yellow, the corresponding adjustment keys are

- LED's **do not glow**, the corresponding keys are locked.

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.
- Regular checks of the leakage currents (by a specialist).
- Regular functional checks of the handset.



Trouble-shooter's Guide to Detect and Eliminate Faults

The following table has been developed to help you detect and eliminate common faults. If you come across a fault that is not listed here, please contact your supplier.

Problem	Possible Cause	Remedy
Mode LED / Lock LED glows in the locked state	- Fault in the handset	- Contact your supplier/ dealer
Mode LED / Lock LED doesn't glow in the released state	- Fault in the handset - Fault in the control unit	- Contact your supplier/ dealer
No adjustment can be made	 Handset is locked Control unit / drive defective If necessary, check the locking device Check voltage supply Check connection leads Battery discharged or not connected 	- Use socket wrench to release the handset
The Function LED doesn't glow when a key is pressed (control unit / drive with first-error security only)	- Control unit / drive or handset defective	- Contact your supplier/ dealer
The Function LED glows all the time (control unit / drive with first-error security only)	- Control unit / drive defective	- Contact your supplier/ dealer
Power-ON LED does not glow. (Handset is locked, exception battery-powered operation)	- Fault in the handset	- Contact your supplier/ dealer
Power-ON LED glows brightly.(Handset is locked)	- Fault in the handset	- Contact your supplier/ Dealer

Cleaning

The **IPROXX®** handset was designed so that it would be easy to clean. Its smooth surfaces simplify the cleaning process.

- 1 Be sure to disconnect the handset cable from the drive or control unit before you start cleaning.
- 2 Clean the IPROXX® handset using a moist cloth.
- 3 Be sure that you do not damage the connecting cables during the cleaning.

Never clean the handset in an automated washing system or with a high-pressure cleaner. Do not allow fluids to penetrate the handset. Damage to the handset could result.

Do not use a cleanser that contains benzene, alcohol or similar solvents.

Disposal

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

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



|PROXX® handset may 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 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

IPROXX® SM with DewertOkin drive system IPROXX® SM+ with DewertOkin drive system IPROXX® SMP with DewertOkin drive system

meets the requirements of the following EU directives:

Electromagnetic Compatibility Directive 2014/30/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 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

EN 1970/A1:2005, main section 5.12

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 01 April 2020

Dr.-Ing. Josef G. Groß Managing Director



DewertOkin GmbH Weststraße 1 32278 Kirchlengern, Germany

Tel: +49 (0)5223/979-0 Fax: +49 (0)5223/75182 http://www.dewertokin.de Info@dewertokin.de