Product name: MKF 2 2S/2S-MED GP211

## Part-no.: 1490225

## Specification

- Base plate GP211 with hinged bracket
- 2 additional push buttons (1PW/NO) in black
- 3 m shielded cable (12xAWG $28 \mathrm{UL} / \mathrm{cUL}$ black)


Technical Data

|  | IEC 60601-1 (Basic Safety) <br> IEC 60529 (Degrees of protection) <br> Applied standards <br>  <br>  <br>  <br>  <br>  <br> IEC 60601-2-2 (HF) <br> IEC 60601-2-22 (Laser) |
| :--- | :--- |
|  | Note: see CSA certificate for corresponding revision level. |
| Existing certifications | CSA |
| Base plate GP211 | shockproof thermoplastic, self-extinguishing / Pantone cool grey 1C |
| Pedals | shockproof thermoplastic, self-extinguishing / black |
| Pedal enclosure | shockproof thermoplastic, self-extinguishing / black |
| Actuators | $2 \times$ B7 / black |
| Degree of protection | IPX8 (1m / 35 Min.) according to DIN EN 60529 |
| Contact element and material | Per pedal: 2NO / REED / Rhodium <br> Per actuator: change-over with NO-function / micro switch / silver |
| Connection type | 3 m shielded cable (12xAWG 28 C UL/cUL, black) |
| Mechanical lifetime | The expected operating life of the foot switch is limited to 10 years or 1,000,000 switching cycles of the <br> actuating units, whichever comes first. |
| Dimensions (W x L x H) | $391 \times 198 \times 178$ mm |
| Weight | 1,6 kg |

## Product name: MKF 2 2S/2S-MED GP211

## Part-no.: 1490225

| Electrical Ratings |  |
| :--- | :--- |
| Switching voltage $\left(U_{B}\right):$ | $\max .25 \mathrm{~V} \mathrm{AC} / 60 \mathrm{~V}$ DC |
| Switching current $\left(\mathrm{I}_{\mathrm{B}}\right):$ | $\operatorname{max.} 1 \mathrm{~A}$ |
| Switching capacity $\left(\mathrm{P}_{\mathrm{B}}\right):$ | $\max .20 \mathrm{~W}$ |

## Environmental Conditions

|  | Storage/Transport | Operating |
| :--- | :--- | :--- |
| Temperature range | $-40^{\circ} \mathrm{C}$ up to $+70^{\circ} \mathrm{C}$ | $-10^{\circ} \mathrm{C}$ up to $+60^{\circ} \mathrm{C}$ |
| Relative humidity | $10 \%$ up to $100 \%$ | $10 \%$ up to $100 \%$ |
| Air pressure | $500 \mathrm{hPa}-1120 \mathrm{hPa}$ | $800 \mathrm{hPa}-1060 \mathrm{hPa}$ |

## Mounting/Wiring

Wire the foot switches according to the specified wire colours/terminal labelling. Contact symbols are shown for a not actuated switch.

## Maintenance

Depending on the environmental/operating conditions we recommend routine maintenance as follows:

- Check enclosure and connecting cable for damage and destructive dirt
- Check functional elements and actuating elements for free operation
- For only manual cleaning, use just a cloth impregnated with water and a mild detergent.
- Do not use cleaning agents which may damage the plastic surfaces such as detergents, abrasive cleansers or solvent-based cleaners (such as benzine, stain remover).
- During cleaning, avoid wiping with a cloth under the pedal, because this may cause the springs to move out of position.


## Disposal

- Observe national, local and legal regulations concerning disposal.
- Recycle each material separately.

Product name: MKF 2 2S/2S-MED GP211

## Part-no.: 1490225

## General notes

The foot switch as a component of a medical device can be evaluated only together in the overall system of the customer. Therefore the conformity evaluation including the classification of the overall system according to the Medial Device Directive 93/42/EEC respectively EU Medical Device Regulation 2017/745 must be carried out at the customer. In addition, validation can also only be carried out by the customer in the overall system

Furthermore, the intended use and the basic functions are verifiable only in interaction with the overall system. As a result, the customer must involve the footswitch in his risk management, his usability analysis, the verification of the electromagnetic compatibility and, if applicable, the verification of the biocompatibility.

## Safety instructions

Despite careful production and inspection as well as redundant design of important components, an entirely safe function cannot be guaranteed at all times (in case of malfunction, for example, a switch contact can turn off incorrectly, or a spring may break).
A functional test must be performed before every operation.
Risk of injury due to incorrect handling!

- The plug connections must not be subjected to mechanical loads!
- Switch off terminal before cleaning or maintenance work!
- Test functions when device is switched back on!
- Moving actuating components (e.g. carrying handle) can be a crushing hazard!
- Tripping hazard!

If components with reed contacts or hall sensors are used, strong magnetic fields can result in unwanted influences to the system. Additionally, magnetically conducting materials are to be kept away from the direct foot switch area!

The electrical connection may only be carried out by authorized personnel.
Components, especially pedals or other actuating elements, may not be dissembled or dismembered under any circumstances! If this happens the products need to be sent back immediately.

Errors and omissions excepted.

