



**FRESENIUS
KABI**

caring for life



Amika Holder COM

Nurse Call

The Amika Holder COM Nurse Call is intended to connect an Amika pump to an external Nurse Call system to transmit an Amika pump alarm state.

USB communication for PDMS connectivity.

Connection with computer for maintenance activities.

Amika Holder COM

Technical specifications

Power supply specifications:

Holder input: 9 Vdc +/- 5 % / 1.0 A

Communication via the Holder Com:

- USB communication for PDMS connectivity (Patient Data Management system).
- Nurse call system.
- Connection with computer for maintenance activities.

Nurse Call:

Holder output: 24 Vdc SELV (Safety Extra Low Voltage) / 0.5 A 24 Vac / 0.5 A

System type: Electrical analogical system.

Compatibility: Compatible with 3 wires contacts. Relay type, dry contacts stand-off / work contact - positive /negative polarity option. Maximum power: DC 24V - 0.5 A maximum or AC 24V - 0.5 A maximum.

Electrical insulation: 1.5 kV insulation.

Compliance with standards: EC/EN 60601-1 (leakage current).

Mini USB port:

Input/output : 5 Vdc / 0.5 A.

Electrical insulation : 1.5 kV insulation.

Compliance with standards: IEC/EN 60601-1 (leakage current).

Clamp:

Versatile clamp to fix on a rail (10 - 35 mm) or a pole (Ø 8 - 40 mm).

Dimensions (H/W/D) / Weight:

Holder: 200 x 110 x 90 mm / ~ 600 g.

Nurse Call cable length: approx. 200 cm / ~ 50 g

Compliance with standards:

Conform to the 93/42/EEC Medical directive


Safety of ElectroMedical Equipments: Conform to EN/IEC 60 601-1

EMC (ElectroMagnetic Compatibility): Conform to EN/IEC 60 601-1-2

Protection against moisture:

Holder: IP32 (drip-protected).

Nurse Call cable: IP34 (splashprotected).

Protection against leakage current: Defibrillation-proof type CF applied part .

The device is protected against leakage current and do not disturb ECG or EEG devices.

Amika is a registered trademarks by Fresenius Kabi in selected countries. Due to our policy of continuous product development as well as changes in standards, the features described are subject to change. Please contact us for the most updated information.