



# Exelia Link

Rack system

**Exelia Link** is a robust and modular column. Up to 3 Exelia Link can be combined to facilitate the organization of up to 12 infusion pumps.

Two columns can connect a system of up to 24 devices.

Accommodates up to 12 infusion pumps for power centralization and advanced communication capabilities.

Compatible with Exelia SP and VP infusion pumps.

# **Exelia** Link

#### Power input specifications

#### Function

Primary power source for Exelia power outlets and for internal electronics of Exelia Link

#### Mains connector

Standard appliance inlet IEC320 type C14

#### Power supply

100 - 240 V, 50-60 Hz

#### Maximum power (with 4 modules)

215 - 255 VA

#### Power output specifications from Exelia Link to Exelia Link

#### **Function**

Power source output for Exelia Link Up to 3 Exelia Link can be connected together, even during infusion

#### Connectors to Exelia Link below

Standard appliance outlet IEC320 type C13

### Maximum power to Exelia Link below

145 - 175 VA

# Power supply

100 - 240 V, 50-60 Hz

#### On/Off power

Output power is ON when an Exelia Link is plugged No power when no device is plugged

# Power output and communication specifications from Exelia Link to Exelia modules

### **Function**

Power source output and communication connector for Exelia modules

# Connector to module

Custome female connector 15 VDC +/- 1 V

# Maximum power to module

20 VA per outlet

## Communication protocol

Proprietary

#### Technical specifications

# Dimensions - Weight

- Dimensions (H/W/D): 435 x 169 x 130 mm
- · Weight: approximately 2.9 kg
- Accepted pole diameters: 18 mm to 42 mm

#### Consumption and emissions

Standard operating conditions: max 2 W

#### Material characteristics

ABS (main material)

## Recycling and disposal

Devices must not be disposed of with general waste For information on waste processing regulations and dismantling, contact your Fresenius Kabi sales representative

#### Compliance

## Regulation name and class

Regulation (EU) 2017/745, Class IIb

#### Electro-medical equipment safety

EN/IEC 60601-1

EN/IEC 60601-1-8 (for Exelia system)

### EMC (Electromagnetic compatibility)

EN/IEC 60601-1-2

#### Particular standards

EN/IEC 60601-2-24 (for Exelia system)

# Index of protection against ingress of water or particulate matter IP22

Protection against electric shocks

Class II

# Functional earth

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