



Exelia DuoLink

Rack system

Compatible with Exelia Syringe and Volumetric infusion pumps.

Exelia DuoLink facilitates transportation of up to 2 Exelia SP or VP thanks to the quick pump plugging mechanism.

Supplies electric power to 2 pumps.

Quick fastening on a pole or rail.

Exelia DuoLink

Dimensions - Weight

H/W/D

247 x 262 mm (screw clamp pulled all the way out) 218 (screw clamp pushed all the way in) x 186 mm

Weight

Approximately 1280 g with screw clamp Approximately 880 g without screw clamp

Accepted pole diameters

16 mm to 40 mm

Power supply specifications

The Exelia DuoLink is protected against short circuits with the modules it holds

Power input specifications

Function

Primary power source for Exelia power outlets

Mains connector Standard appliance inlet IEC320 type C14

Power supply

100 - 240 VAC, 50/60 Hz

Maximum power (with modules) 36 - 46 VA

Protective fuses

2 fuses, 2 A timed with high breaking capacity T2A H 250 V - 5 x 20 mm The fuse holder is not accessible externally

Electric protection

Class II with functional earth, with 3-wire power cord

Power output specifications

Function Power source output for Exelia modules

Connector to module

Custom female connector - 15 VDC +/- 1 V

Maximum power to module 20 VA per outlet

Protective fuses Overcurrent protection with a 2 A polyswitch

On / Off power

Output power is ON when a module is plugged. No power when no device is plugged

Compliance

Regulation name and class Regulation (EU) 2017/745, Class I

Electro-medical equipment safety EN/IEC 60601-1

EMC (Electromagnetic compatibility) EN/IEC 60601-1-2

Index of protection against ingress of water or particulate matter $\ensuremath{\mathsf{IP22}}$

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Please refer to their CE Declaration of Conformity for the applicable Medical Device Directive or Regulation. Pictures are not contractual.





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