

Power Tilt in Space - RPTS10

Specially designed for manual wheelchairs and gurney tilt motion



REAC Power Tilt in Space – RPTS10 is a drive unit for a rotating motion in e.g. manual wheelchairs or other gurney seat applications.

Together with a REAC control unit and a REAC hand control, REAC can offer a complete package that can be adapted to wheelchairs and other seating functions in need of a tilting/rocking motion.

Standard features

24 VDC Operating voltage Current consumption (Max load) 4 A Current consumption (No load) 1.5 A Maximum capacity at drive junction 500 N Tilting angle 0 °- 50 ° Speed at max force 22 mm/s IP-class IPX1 10% Duty cycle Weight 3.5 kg

Operating temperature -15 °C to +50 °C
Storage temperature -25 °C to +70 °C
Gear release mechanism Manual spring device
Colour Black (RAL 9005)

Surface treatment Electro coated

Designed in cooperation with

Mounting interface customer.

Options

IP-class IPX4

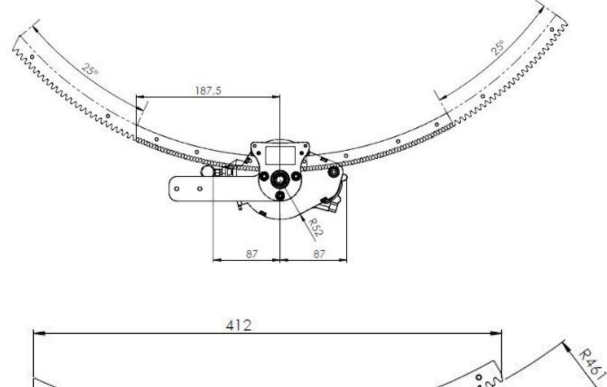
Accessories

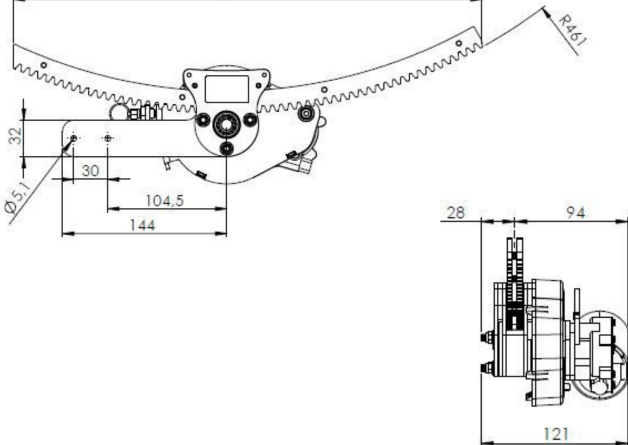
RCB10 REAC control unit
RCB11 REAC control unit
RCB12 REAC control unit
RHC10 REAC hand control
RHC11 REAC toggle switch

RHC12 REAC general switch interface

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Dimensions





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