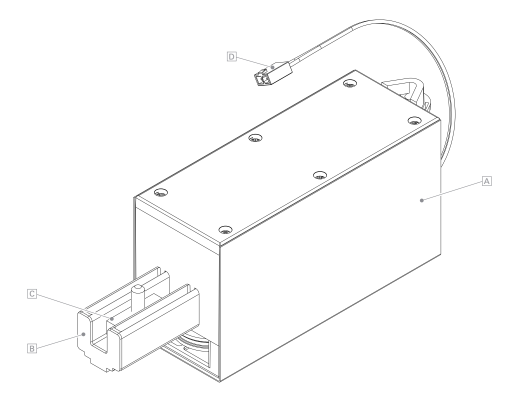
## **VOLETRONIC Solar (12 V)**



VOLETRONIC Solar (12 V) Sliding shutter drive

VOLETRONIC Solar (12 V) Drive with integrated control to activate the sliding shutters

Operation Remote control

Control The control unit enables you to program the carriage position of the double bars and accelerates or decelerates the running

speed at the start, at the end and during the driving range. Configurable running speed.

Power transmission Via stainless steel cable

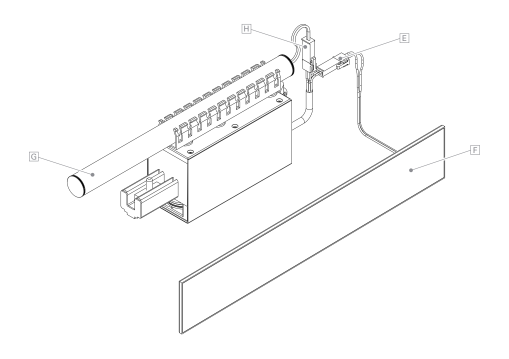
Connection The motor has two connection cables and minifit plugs D to connect up with the solar panel (12 V) F and a rechargeable

battery (1  $\times$  4 in plexi-tube)  $\boxed{G}$ .

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Rail connection B Rails ECO 60 / ECO 100 / D33 / D55

Rail clamp C



VOLETRONIC Solar (12 V) with wireless remote control

Power supply Solar 12V Standby < 1 W

Temperature range operation  $\,$  –20  $^{\circ}\text{C}$  to + 60  $^{\circ}\text{C}$ 

Protection type IP40

Transmission range approx. 100 m (free field)

Radio frequency 868 MHz – rolling code

Power consumption < 5 mA (1 W)

on/off inputs

Solar panel installation When installing the solar panel care must be taken to ensure that the panel is exposed to sufficient daylight. Shade should

be avoided. By standard the panel should be installed close to the drive and with a clearance of 100 mm to the edge of the

cover; however, it can vary from the motor installation point.