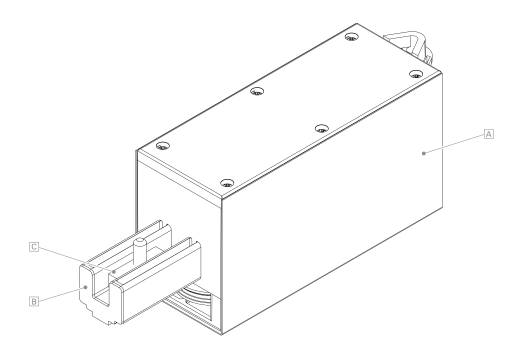
VOLETRONIC (230 V)



VOLETRONIC (230 V) Sliding shutter drive

VOLETRONIC (230 V) Drive with integrated control to activate the sliding shutters

 Operation /
 Series pushbutton / remote control

 Configuration
 Adjustment cable art. no. 881057

Control unit 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; electronic locking in the end position

Power transmission Via stainless steel cable

Connection Connection cable with plug:

5-pin Hirschmann plug $\overline{\mathbb{D}}$ for series pushbutton operation,

3-pin Hirschmann plug $\boxed{\mathbb{E}}$ for remote control

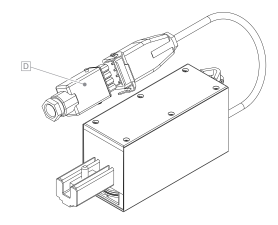
 $\mbox{Housing} \qquad \mbox{Motor cover $\overline{\square}$, powder-coated acc. to RAL fine structure matt}$

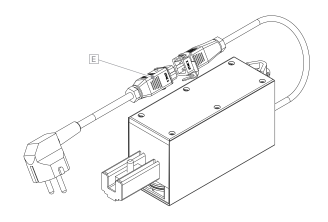
Rail connection B Rails ECO 60 / ECO 100 / D33 / D55;

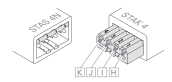
Rail clamp C

VOLETRONIC (230 V) with serial push-button operation

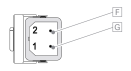
VOLETRONIC (230 V) with wireless remote control







Connection cable with 5-pin Hirschmann plug



Connection cable with 3-pin Hirschmann plug

Power supply 85 VAC-265 VAC, 50/60 Hz, 30 W

Standby < 1 W Protection type 1

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

 Protection class
 IP43

 Max. speed
 120 mm/s

 Max. drive force
 150 N

 Power consumption
 < 5 mA (1 W)</td>

on/off inputs

Series pushbutton Mains connection, L-Phase (230 V) H

connection Mains connection N-neutral conductor (230 V) 🗌

OFF-button signal (230 V) J ON-button signal (230 V) K

Remote connection Mains connection, L-Phase (230 V) G

Mains connection N-neutral conductor (230 V) $\boxed{\mathbb{F}}$