

## E781

## Electronic control unit



Model	Item code
E781	63003478



## DIMENSIONS AND TECHNICAL SPECIFICATIONS

Model	E781
Type of power supply	Separated (connection to faston on the printed circuit)
Power supply voltage	220-240V~ 50/60 Hz
Max. power	10 W
Motor max power	150W (746 C) - 230W (844 C)
Max. accessories load	0.5 A (0.4A at 65°)
Programming	No. 3 buttons (+, -, F) and display, 'basic' and 'advanced' mode or Simply Connect devices
Status signalling	Display and Leds
Operating logic	Semi-automatic, Semi-automatic "step by step", Automatic, Automatic "step by step" safety, Automatic safety, Semi-automatic B, Man Present, Mixed (b in opening, c in closing), Automatic with early closing, Automatic 1, Automatic safety "step by step"
Programmable functions	Operating logic, Pause time, Pushing force, Opening/closing direction, Starting torque, Failsafe, Pre-running, Speed (opening and closing), Slowing down, Slowing down spaces (in opening and closing), 2 programmable OUTPUTs, Bus2Easy device programming, Anti-crushing sensitivity (NC or resistive), Anti-crushing encoder, Partial opening time, Work time, Service request, Cycle counter
Work time	Programmable (from 01 to 10 min)
Pause time	Programmable (from 0 to 4 min)
Thrust power	Adjustable from 01 to 50
Terminal board inputs	Open, Open pedestrian door, Stop, Opening safeties, Closing safeties, Opening safety edge input, Closing safety edge input, Bus2Easy, Opening and closing limit switches, forced opening command, forced closing command
Terminal board outputs	Flashers, Motors, Accessory Power Supply 24V --- , 2 programmable OUTPUT
Rapid connector	XF 433/868 module for Omnidec decoding, XF 433/868 module for Omnidec decoding, Decoder/minidec/RP connector, Simply Connect
Protection Fuses	2
Operating ambient temperature	-20°C ÷ +56°C
XUSB	Simply Connect connector allows the XUSB interface to be used for firmware updates