

## **EFA-TRONIC® Door Control**

Manufacture, delivery and installation of:

Control: EFA-TRONIC with frequency converter, information display and membrane keyboard in a separate plastic housing 210 x 565 x 200 mm (IP65), with main switch

Connection data supply voltage, frequency, supply line:

L/N/PE 230V +/-10% / 50-60Hz K 16A or 3-L/N/PE 400V +/-10% / 50-60Hz K 16A

### **Alternatively:**

EFA-TRONIC PROFESSIONAL with frequency converter in separate control cabinet (IP65), with information display

Control cabinet size: 380 x 380 x 210 mm (steel in RAL 7035)

Control cabinet size: 380 x 600 x 210 mm (steel in RAL 7035)

Control cabinet size: 600 x 600 x 210 mm (steel in RAL 7035)

Housing also in RAL or V2A on request

Control cabinet lockable with toggle handle

Control cabinet heating (only for control cabinet size 600 x 600 x 210 mm)

### **Optional:**

Optionally with control switches on the housing (also lockable)

Hygienic design available for special applications (sizes vary)

Potential-free signalling contacts (can be assigned up to max. 24 volts DC)

Potential-free signalling contacts (can be assigned increased power up to 230 volts)

error message

Conveyor technology interface (additional circuit board)