

EFC CONTROL PANEL 4A *green line*

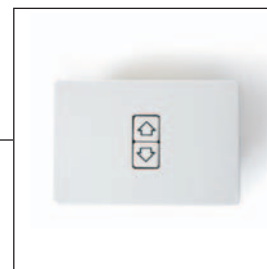
Electric systems for smoke and heat extraction



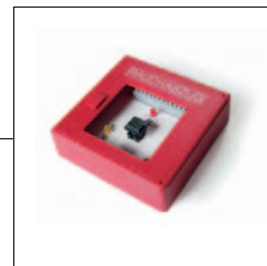
Optical smoke detector
part No. 36418Q



Acoustic alarm device
part No. 40892C



Ventilation push button
part No. 40050U



HE 075 Emergency push button
part No. 40564B



Quasar 24 Vdc



Vega 24 Vdc



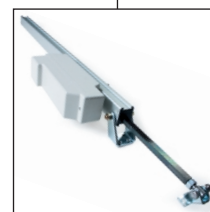
Master 24 Vdc



TwinMaster



SuperMaster
24 Vdc



Rack 24 Vdc

Our electric systems for smoke and heat extraction are extremely versatile: they allow the single window or more windows control or the smoke and heat extraction in case of fire, always enabling daily ventilation. A wide range of control panels, detectors, electric linear spindle or rack actuators, electric chain actuators and any other accessory is available for the system installation.

EFC CONTROL PANEL 4 A PART No. 40730Q

The EFC control panel, provided with booster batteries, allows to control the windows opening or closing by 24 Vdc actuators. Opening for smoke extraction is controlled by a smoke detector or an emergency push button.

The control panel allows also the manual control of the windows by specific push buttons for ventilation: two groups of 2 A each. The actuators are fed directly by a power supply unit; batteries are used in emergency case only. Control, alarm, or voltage supply failure of the EFC control panel are signalled both on the front of the control panel and on the emergency push button HE 075 part No. 40564B



VOLTAGE SUPPLY: 230 Vac
OUTPUT: 24 Vdc with polarity inversion
NOMINAL CURRENT: 4 A
(maximum current absorption of the connected actuators)

BATTERIES FOR EFC 4 A PART No. 40911V

Spare part for EFC 4 A control panel formed by two batteries of 12V, 4 Ah.

See page 39 for other accessories

⚠ The instructions for a safe installation are included in the section "SECURITY WARNINGS"