

### Steel Housings for Fire Control Panels "Solution F1"

### Housing A: max. 6 loops / 24 conventional spurs

#### B01400-00



(Photo of housing A1 incl. FCP "Solution F1-6")

### Description

Housing A1 for the F1 system, space for max. 6 loops / 24 conventional spurs and 2 pcs. 18 Ah / 12 V batteries

- without electronics
- suitable to fit in a standard configuration of the "Solution F1-6"
- Housing cover for 4HE touch control panel
- Key lockable

### **Technical specifications:**

Material : steel, RAL 7035 Space for batteries : max. 18 Ah / 24 V Dimensions : 490 x 540 x 158 mm

 $(H \times W \times D)$ 

VdS No.: G 205 024

### B01405-00



(Photo of housing A2 incl. FCP "Solution F1-6" and zone LEDs)

# Housing A2 for the F1 system, cover for max. 96 zone LEDs, space for max. 6 loops / 24 conventional spurs and 2 pcs. batteries 18 Ah / 12 V

- without electronics
- suitable to fit in a standard configuration of the "Solution F1-6"
- Housing cover for 4HE touch control panel as well as for an additional 4HE front plate with max. 96 LEDS of zone alarms
- Key lockable

### Technical specifications:

Material : steel, RAL 7035 Space for batteries : max. 18 Ah / 24 V Dimensions : 490 x 540 x 243 mm

 $(H \times W \times D)$ 

VdS No. : G 205 024



### Housing B: max. 12 loops / 48 conventional spurs

### B01410-00



(Photo of housing B1 incl. FCP "Solution F1-18")

### **Description**

## Housing B1 for the F1 system, space for max. 12 loops / 48 conventional spurs and 2 pcs. batteries 40 Ah / 12 V

- without electronics
- suitable to fit in a standard configuration of the "Solution F1-6" or "Solution F1-18"
- Housing cover for 4HE touch control panel
- Key lockable

### **Technical specifications:**

Material : steel, RAL 7035 Space for batteries : max. 40 Ah / 24 V Dimensions : 540 x 540 x 243 mm

 $(H \times W \times D)$ 

VdS No.: G 205 024

### B01415-00



(Photo of housing B2 incl. FCP "Solution F1-18" and zone LEDs)

# Housing B2 for the F1 system, cover for max. 96 zone LEDs, space for max. 12 loops / 48 conventional spurs and 2 pcs. batteries 40 Ah / 12 V

- without electronics
- suitable to fit in a standard configuration of the "Solution F1-6" or "Solution F1-18"
- Housing cover for 4HE touch control panel as well as for an additional 4HE front plate with max. 96 LEDS of zone alarms
- Key lockable

### **Technical specifications:**

Material : steel, RAL 7035 Space for batteries : max. 40 Ah / 24 V Dimensions : 540 x 540 x 243 mm

 $(H \times W \times D)$ 

VdS No.: G 205 024



### Housing C: max. 18 loops / 72 conventional spurs

B01420-00

### Description

## Housing C1 for the F1 system, space for max. 18 loops / 72 conventional spurs and 2 pcs. batteries 65 Ah / 12 V

- without electronics
- suitable to fit in a standard configuration of the "Solution F1-6" or "Solution F1-18"
- Housing cover for 4HE touch control panel
- Key lockable

### Technical specifications:

 $\begin{array}{ll} \text{Material:} & \text{steel, RAL 7035} \\ \text{Space for batteries:} & \text{max. 65 Ah / 24 V} \\ \text{Dimensions:} & 750 \text{ x 540 x 243 mm} \end{array}$ 

 $(H \times W \times D)$ 

VdS No.: G 205 024

B01425-00

Housing C2 for the F1 system, cover for max. 192 zone LEDs, space for max. 18 loops / 72 conventional spurs and 2 pcs. batteries 65 Ah / 12 V

- without electronics
- suitable to fit in a standard configuration of the "Solution F1-6" or "Solution F1-18"
- Housing cover for 4HE touch control panel as well as for two additional 4HE front plates with max. 192 LEDs of zone alarms
- Key lockable

#### Technical specifications:

Material : steel, RAL 7035 Space for batteries : max. 65 Ah / 24 V Dimensions : 750 x 540 x 243 mm

 $(H \times W \times D)$ 

VdS No.: G 205 024