

Album of standard solutions

FIPRES

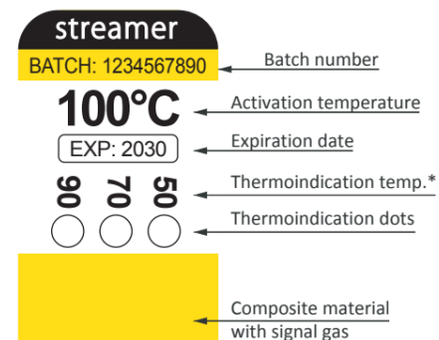
**Fire Prevention &
Overheating Monitoring
system**

List of compatibility of rFPT and FPA

| Volume of electrical panel, m ³ | FPC 220S FPC 220S (GSM) | rFPT 0.1 | rFPT 0.3 | rFPT 1 | rFPT XL | FPA 24/0.1 | FPA 24/0.3 | FPA 24/1 | FPA 24(4S) |
|--|----------------------------|----------|----------|--------|---------|------------|------------|----------|------------|
| up to 0.1 | ✓ | ⊗ | ✓ | ✓ | ✓ | ⊗ | ✓ | ✓ | ✓ |
| 0.11 - 0.3 | ✓ | ✗ | ⊗ | ✓ | ✓ | ✗ | ⊗ | ✓ | ✓ |
| 0.31 - 1 | ✓ | ✗ | ✗ | ⊗ | ✓ | ✗ | ✗ | ⊗ | ✓ |
| 1.01 - 3 | ✓ | ✗ | ✗ | ✗ | ⊗ | ✗ | ✗ | ✗ | ⊗ |

- ⊗ – recommended solution
- ✓ – acceptable solution
- ✗ – inadmissible solution

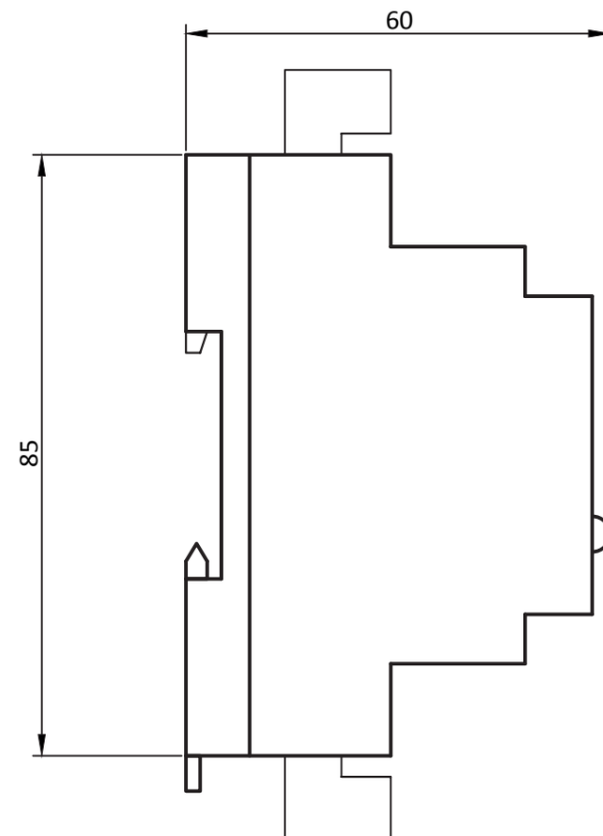
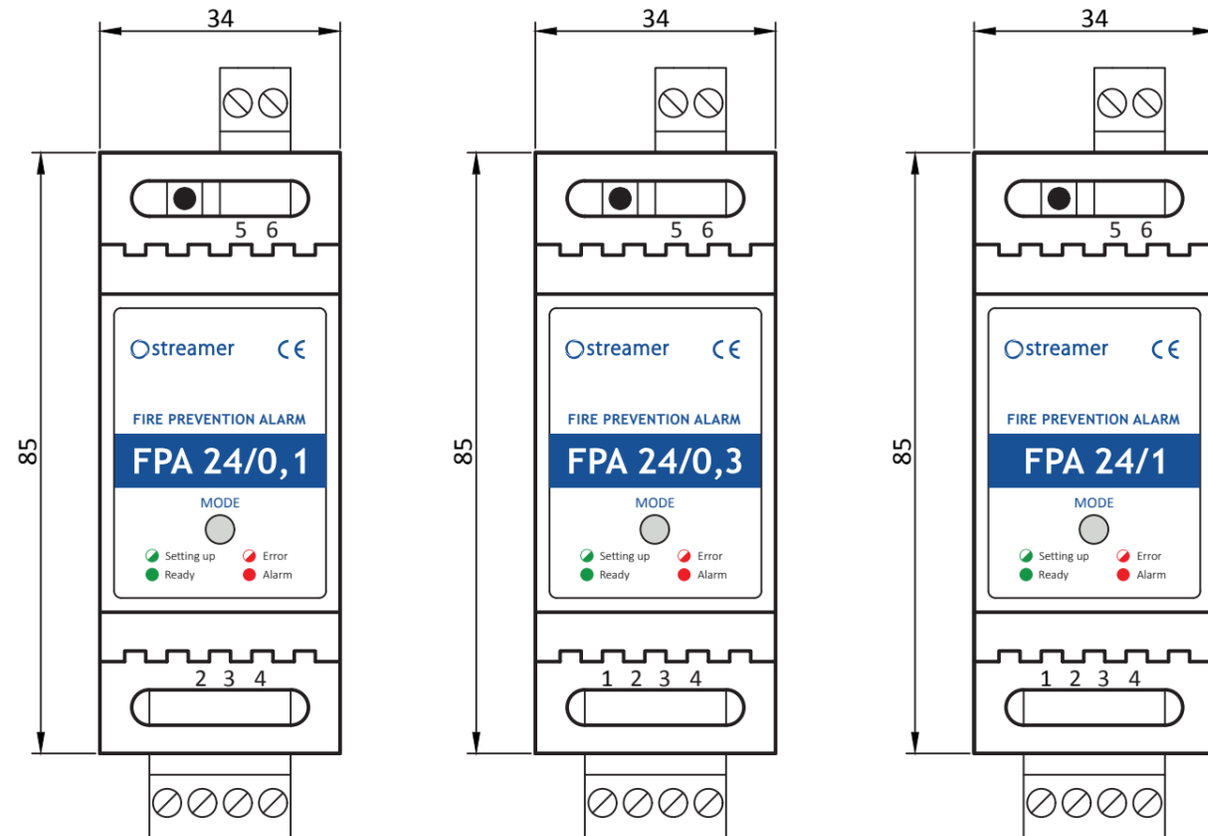
| | rFPT 0.1 | rFPT 0.3 | rFPT 1 | rFPT XL |
|--|----------|----------|--------|---------|
| Length, mm | 50 | 80 | 138 | 210 |
| Width, mm | 20 | 20 | 20 | 35 |
| Thickness, mm | 1,75 | 1,75 | 1,75 | 1,75 |
| Weight, g | 1,1 | 2,2 | 4,3 | 11,0 |
| Conductor cross-section, mm ² | <10 | 10-35 | 35-120 | >120 |



*When the contact/cable is heated above the thermoindication temperature, the dot irreversibly changes its color to black

1. rFPT is recommended to be installed:
 - on wiring near connection points;
 - on the terminal and bolted connections of the control wiring
 - on electric buses in contact points;
 - on terminal boxes;
 - on the housing of electrical apparatus, etc.
2. rFPT is attached in such a way that its surface is wrapped around the protected element, with gluing the final part of the sticker onto the sticker body itself (gluing it into a ring).
3. In order to avoid damage to rFPT, it is not allowed to press it strongly during the installation process, as well as to peel it off when being installed.
4. When sticking rFPT, ensure that it fits snugly to the protected element.
5. rFPT must be glued in such a way that the thermoindication dots are located on a visible angle.
6. rFPT are available in various sizes depending on the volume of the switchgear they are used in. Products are intended to be used only together with Fire Prevention Alarm (FPA)
7. rFPT are nonrestorable items and shall be replaced once triggered
8. Acceptable temperature range for operation (-60°C to +50°C)
9. Validity period of rFPT is 10 years

FPA 24/X



| Contacts specification | |
|------------------------|--------------------------|
| 1 | RS-485 (A) |
| 2 | RS-485 (B) |
| 3 | power supply 24V (-) |
| 4 | power supply 24V (+) |
| 5 | D1 of dry contact output |
| 6 | D2 of dry contact output |

| # | Item name | weight, kg |
|---|------------|------------|
| 1 | FPA 24/0.1 | 0,065 |
| 2 | FPA 24/0.3 | 0,065 |
| 3 | FPA 24/1 | 0,065 |

1. FPA sensor is installed in the object of protection together with the rFPT (in the same volume). In the volume of the protected object, one FPA is installed. If possible, the FPA sensor should be placed in close proximity to the accumulation sites of the installed rFPT. Preferably, the FPA is mounted in the upper part of the protected switchgear compartment so that its optical indicators are accessible for visual inspection.

2. The FPA is mounted on a galvanized steel or aluminum DIN rail of TN35 type in accordance with IEC 60715. During the installation work, ensure that the mounted elements of the sensor do not damage vital elements.

3. For communication lines and power supply of FPA sensors it is allowed to use combined cable of U / UTP, FTP or STP type according to ISO / IEC 11801 or separate cables with copper conductors with a section of not less than 0.125 mm². When using multiwire cables, cable lugs should be used. It is allowed to use cables with non-twisted conductors with a communication line length of only up to 50 m.

4. When using a twisted pair cable, it is recommended to comply with the following scheme of the color coding:
 - blue + white-blue - 24V power supply "-"
 - orange + white-orange - 24V supply "+"
 - green - RS-485 (A)
 - white-green - RS-485 (B)

5. The FPA sensor, which is the farthest from the control unit, should be equipped with a terminating resistor.

6. Use RS-485 repeater in case of the required length of the communication line exceeds 700 meters.

7. The normal mode of the system operation is a standby mode (READY). Any other modes (ERROR or ALARM) require intervention by the duty or maintenance personnel. In standby mode, the FPC monitors the status of the sensors at a predetermined frequency (the polling period is from 100 to 500 ms). If the FPA sensor detects a signal gas or products of thermal insulation destruction in a controlled volume, it switches to the alarm mode and generates an alarm message to be transmitted to the FPC or external system via RS-485 or/and discrete output.

FPA provides the following indication in various modes of operation:

READY: optical indicator glows of green

ALARM: optical indicator glows of red

ERROR: optical indicator flashes of red with a flashing characteristic of 500/500 ms

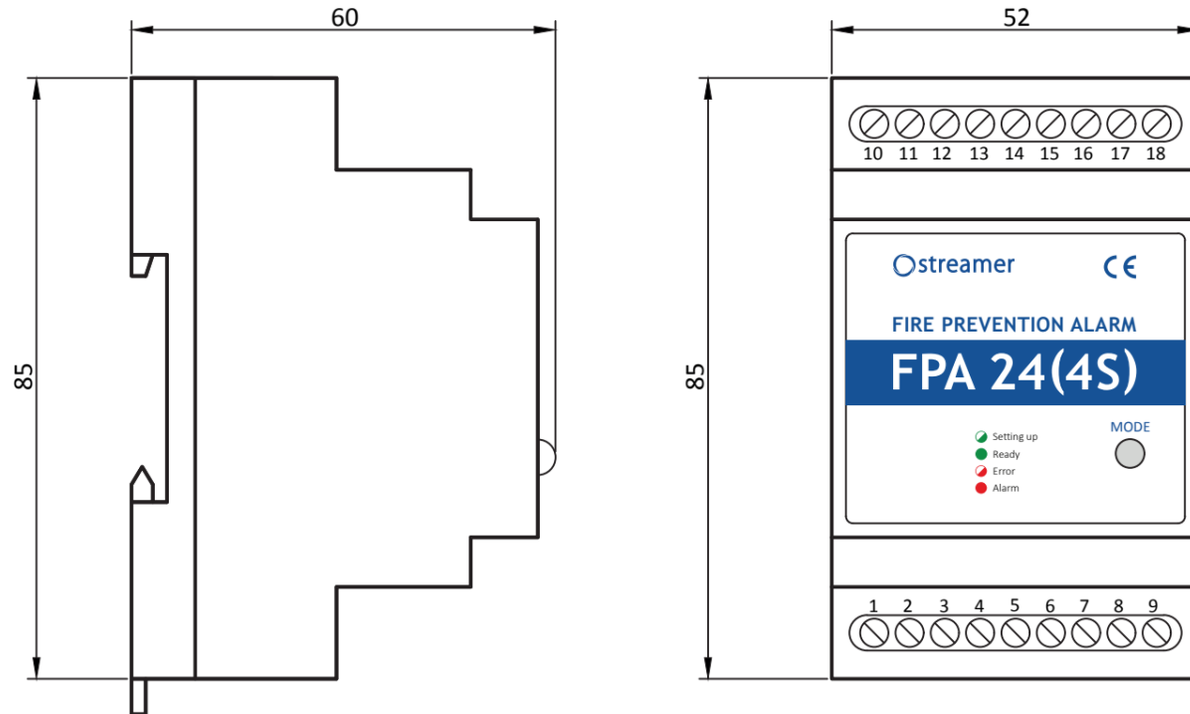
SETTING UP (self-calibration): optical indicator flashes of green with a frequency of 500/500 ms

PROGRAMMING MODE - depending on the current programming stage, the optical indicator display is only red.

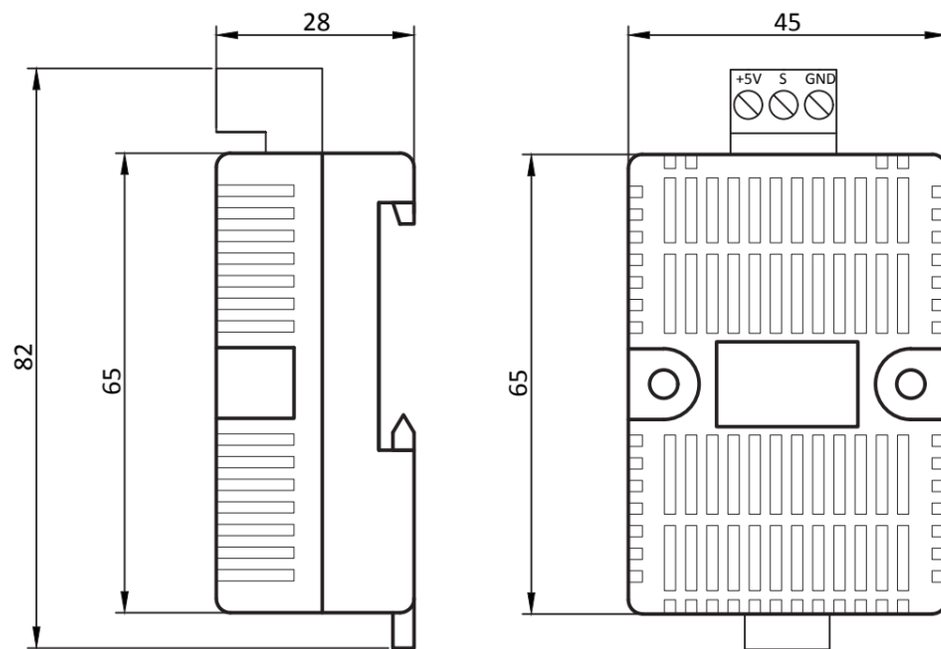
In "READY" and "ALARM" modes, optical indicator intermittent flashes once a 50 ms indicating a connectivity with master device via RS-485.

FPA 24(4S)

Fire Prevention Alarm with 4 corded sensor
FPA 24(4S)



corded sensor for FPA 24(4S)



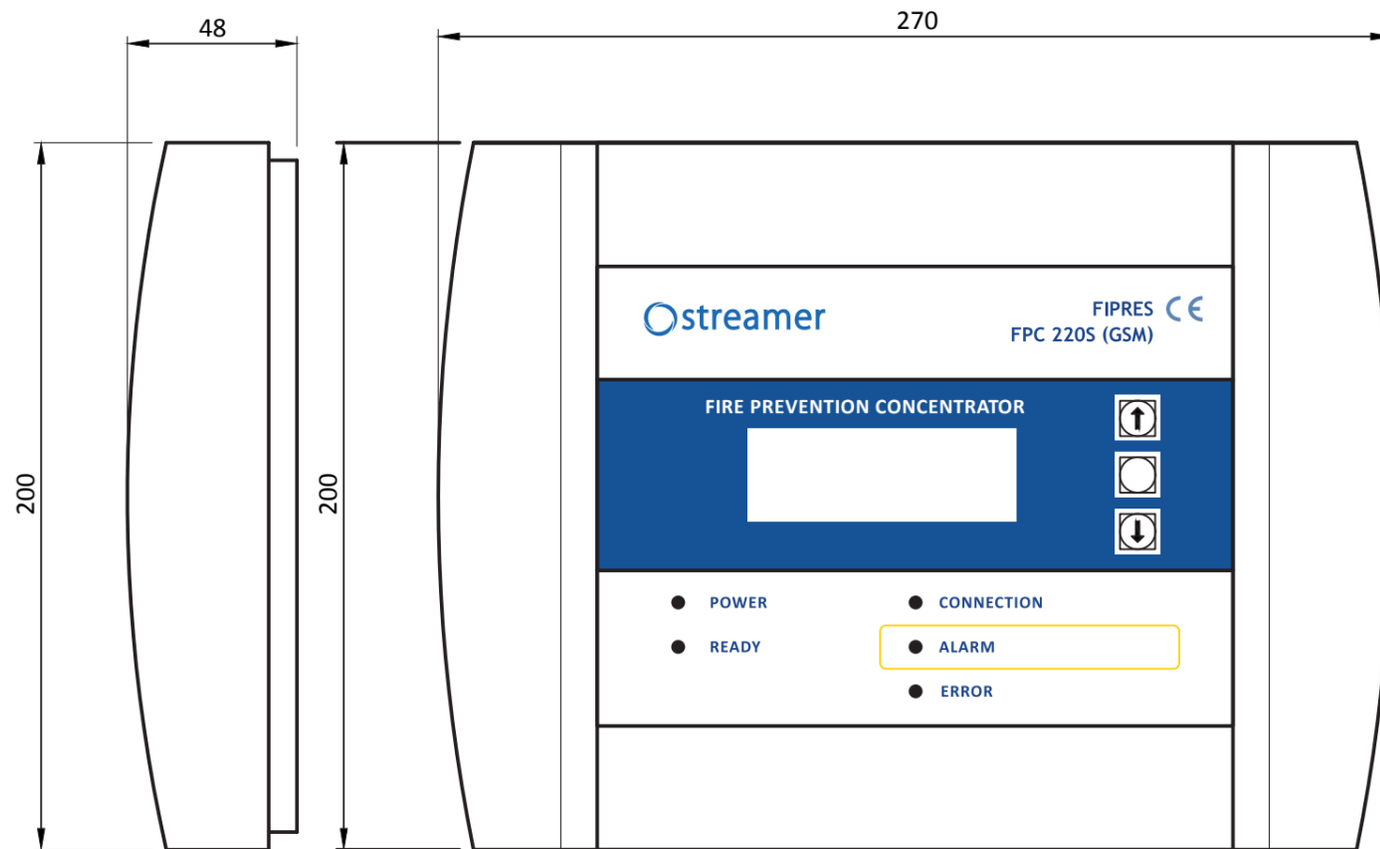
| # | Item name | weight, kg |
|---|------------|------------|
| 1 | FPA 24(4S) | 0,095 |

1. Corded sensors are installed in controlled volume (switchgear compartment). The FPA24(4S) is installed in controlled volume or in close proximity to it so that the length of the communication line between the FPA and the corded sensor should not exceed 7 m.

2. FPA and corded sensors are mounted on a standard DIN rail of TN35 type in accordance with IEC 60715.

| Contacts specification | |
|------------------------|---------------------------------|
| 1,2,3 | Corded sensor 1 (-, Signal, +) |
| 4,5,6 | Corded sensor 2 (-, Signal, +) |
| 7,8,9 | Corded sensor 3 (-, Signal, +) |
| 10,11,12 | Corded sensor 4 (-, Signal, +) |
| 13,14 | Dry contact output |
| 15,18 | power supply 24V DC (+, -) |
| 16,17 | RS-485 (A, B) |

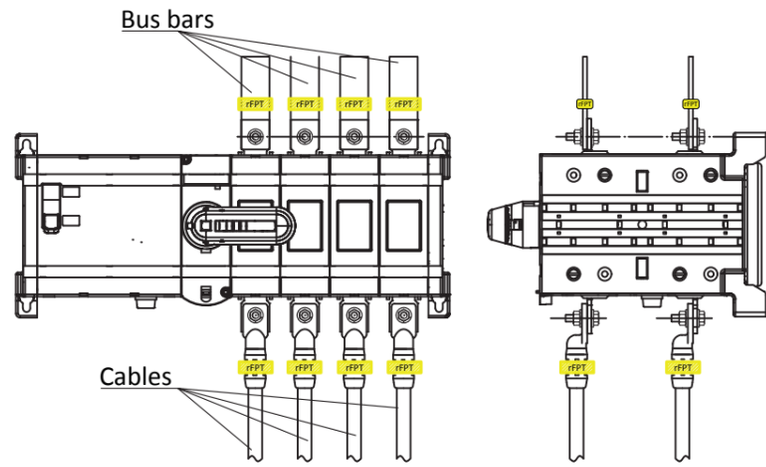
Fire Prevention Concentrator FPC



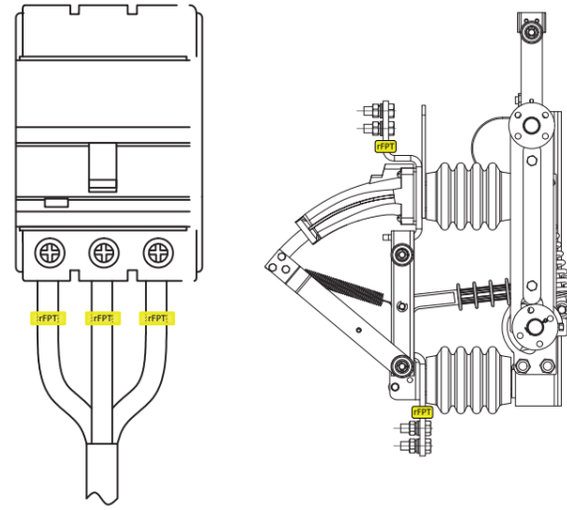
| # | Item name |
|---|--------------|
| 1 | FPC 220S |
| 2 | FPC 220S GSM |

1. FPC is intended for signals receiving from FPA, controlling status of connection, events log keeping, transmitting data to external systems or SCADA
2. FPC 220S GSM is able to send SMS with event notification (Alarm, Fault, Switching on/off) to selected phone number
3. FPC 220S has 2 discrete outputs for sending Alarm and Fault signals to external system and an additional module of RS-485 in case of using FPC as a slave device

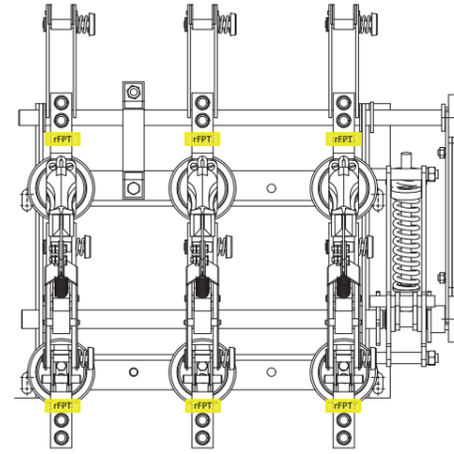
Installation rFPT on a switcher



Installation rFPT on a CB



Installation rFPT on a self-blast circuit breaker

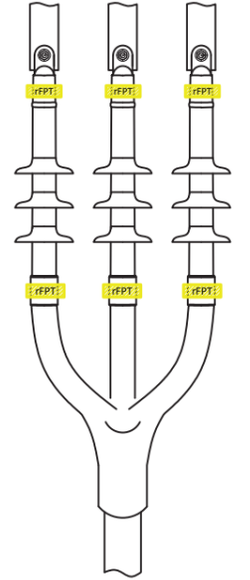


Installation rFPT on a heat shrinkable termination

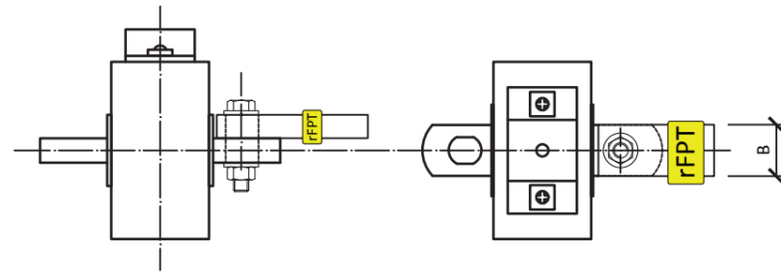
single phase



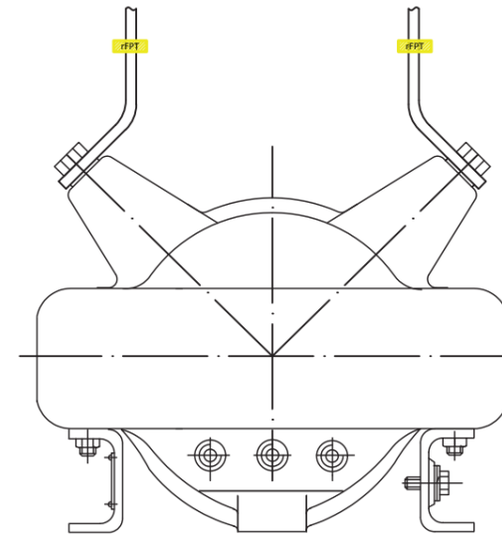
3-phase



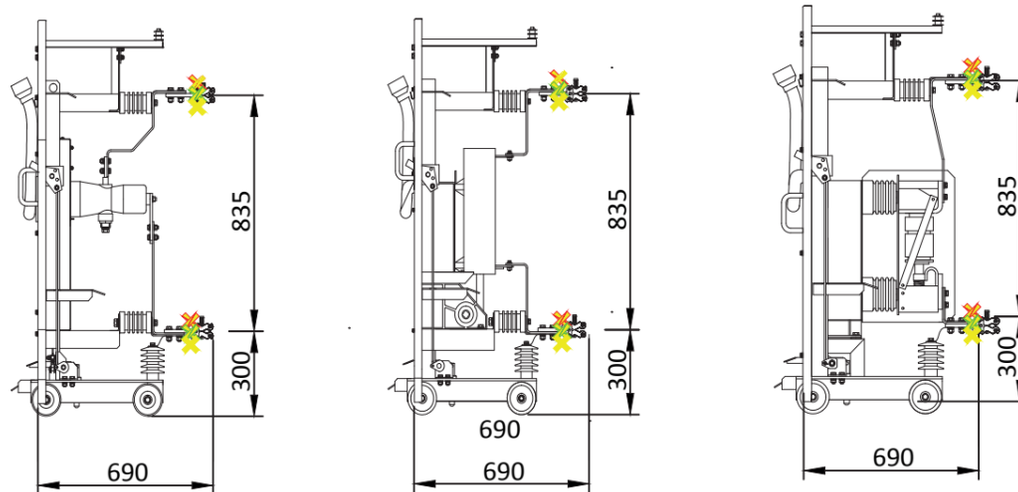
Installation rFPT on a current transformer



Installation rFPT on a voltage transformer



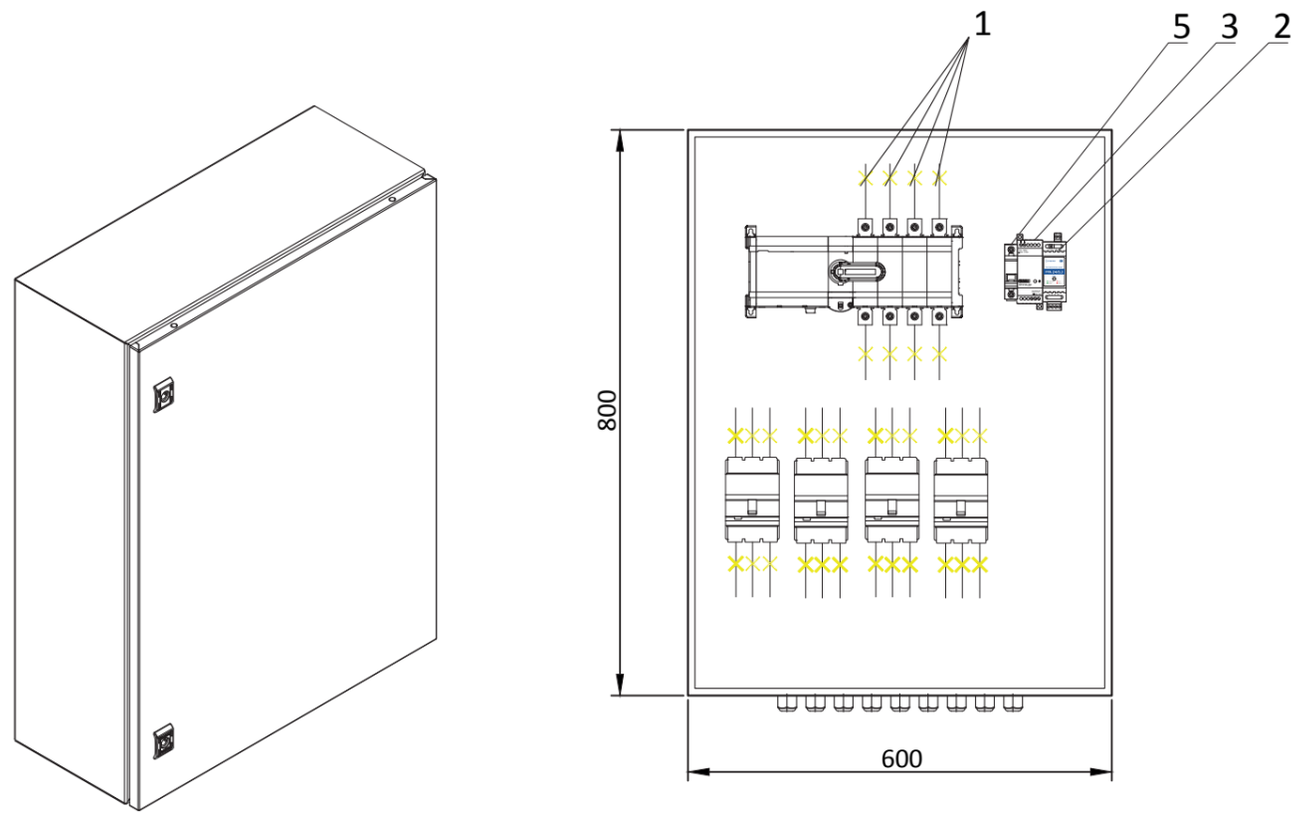
Installation rFPT on drawout circuit breakers:



Notes:

   – remote Fire Prevention Thermolabel

Electrical panel (0.4 kV) with up to 0.3 m³ volume



1. FPA sensor is installed in the object of protection together with the rFPT (in the same volume). In the volume of the protected object, one FPA is installed. If possible, the FPA sensor should be placed in close proximity to the accumulation sites of the installed rFPT. Preferably, the FPA is mounted in the upper part of the protected switchgear compartment so that its optical indicators are accessible for visual inspection.

2. The FPA is mounted on a galvanized steel or aluminum DIN rail of TN35 type in accordance with IEC 60715. During the installation work, ensure that the mounted elements of the sensor do not damage vital elements.

3. For communication lines and power supply of FPA sensors it is allowed to use combined cable of U / UTP, FTP or STP type according to ISO / IEC 11801 or separate cables with copper conductors with a section of not less than 0.125 mm². When using multiwire cables, cable lugs should be used. It is allowed to use cables with non-twisted conductors with a communication line length of only up to 50 m.

4. A terminal block of power supply for FPA is designed for connecting conductors with a cross section of up to 0.5 mm².

5. When using a twisted pair cable, it is recommended to comply with the following scheme of the color coding:

- blue + white-blue - 24V power supply "-"
- orange + white-orange - 24V supply "+"
- green - RS-485 (A)
- white-green - RS-485 (B)

6. Voltage converter recommended characteristics:

Input: 110-220V AC

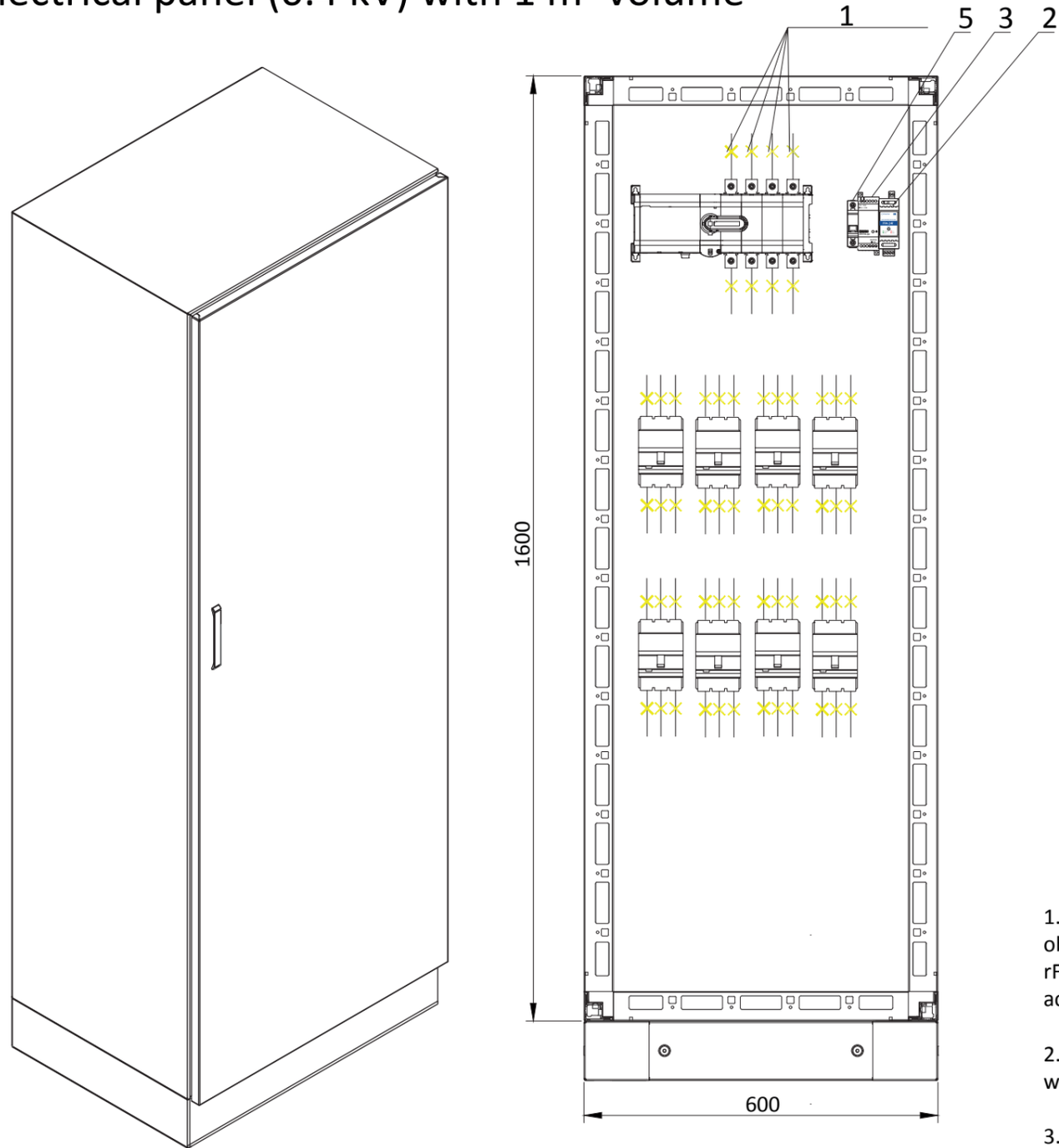
Output: 24V DC

Rated power: based on the fact that FPA24/0.1/0.3/1 consumes 1W, FPA(4S) with 4 corded sensors consumes 5W

BOM

| # | Name | Description | Qty |
|---|-------------------------|------------------------------------|--------|
| 1 | rFPT 100/0.3 | remote Fire Prevention Thermolabel | 32 |
| 2 | FPA 24/0.3 | Fire Prevention Alarm | 1 |
| 3 | Овен БП15Б-Д2-24 (БП15) | Voltage converter 24V DC, 10W | 1 |
| 4 | FPC 220S | Fire Prevention Concentrator | 1 |
| 5 | C6, 6A, 4.5kA | Miniature circuit breaker | 1 |
| 6 | NHXX FE180/E90 2x1.5 | power cable | |
| 7 | F/UTP Cat5e 4x2x0,5 | UTP-cable | |
| 8 | DIN-rail | according to EN 60715 | m. 0.5 |

Electrical panel (0.4 kV) with 1 m³ volume



BOM

| # | Name | Description | Qty |
|---|-------------------------|------------------------------------|--------|
| 1 | rFPT 100/1 | remote Fire Prevention Thermolabel | 56 |
| 2 | FPA 24/1 | Fire Prevention Alarm | 1 |
| 3 | Овен БП15Б-Д2-24 (БП15) | Voltage converter 24V DC, 10W | 1 |
| 4 | FPC 220S | Fire Prevention Concentrator | 1 |
| 5 | C6, 6A, 4.5kA | Miniature circuit breaker | 1 |
| 6 | NHXH FE180/E90 2x1.5 | power cable | |
| 7 | F/UTP Cat5e 4x2x0,5 | UTP-cable | |
| 8 | DIN-rail | according to EN 60715 | m. 0.5 |

1. FPA sensor is installed in the object of protection together with the rFPT (in the same volume). In the volume of the protected object, one FPA is installed. If possible, the FPA sensor should be placed in close proximity to the accumulation sites of the installed rFPT. Preferably, the FPA is mounted in the upper part of the protected switchgear compartment so that its optical indicators are accessible for visual inspection.

2. The FPA is mounted on a galvanized steel or aluminum DIN rail of TN35 type in accordance with IEC 60715. During the installation work, ensure that the mounted elements of the sensor do not damage vital elements.

3. For communication lines and power supply of FPA sensors it is allowed to use combined cable of U / UTP, FTP or STP type according to ISO / IEC 11801 or separate cables with copper conductors with a section of not less than 0.125 mm². When using multiwire cables, cable lugs should be used. It is allowed to use cables with non-twisted conductors with a communication line length of only up to 50 m.

4. A terminal block of power supply for FPA is designed for connecting conductors with a cross section of up to 0.5 mm².

5. When using a twisted pair cable, it is recommended to comply with the following scheme of the color coding:

- blue + white-blue - 24V power supply "-"
- orange + white-orange - 24V supply "+"
- green - RS-485 (A)
- white-green - RS-485 (B)

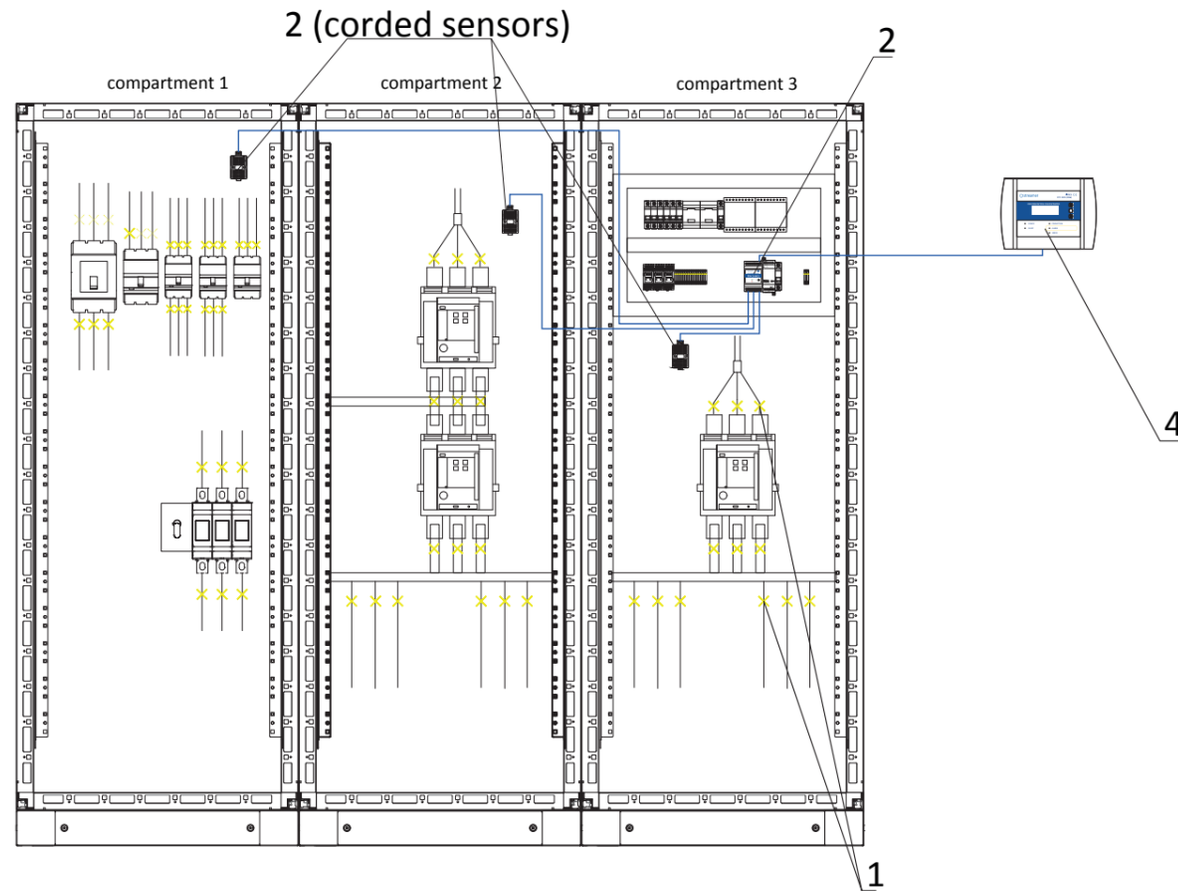
6. Voltage converter recommended characteristics:

Input: 110-220V AC

Output: 24V DC

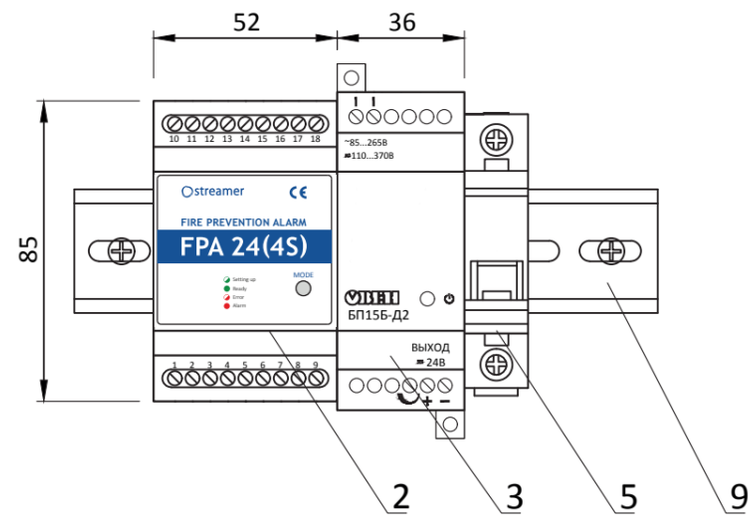
Rated power: based on the fact that FPA24/0.1/0.3/1 consumes 1W, FPA(4S) with 4 corded sensors consumes 5W

Low voltage distribution switchboard 0.4 kV

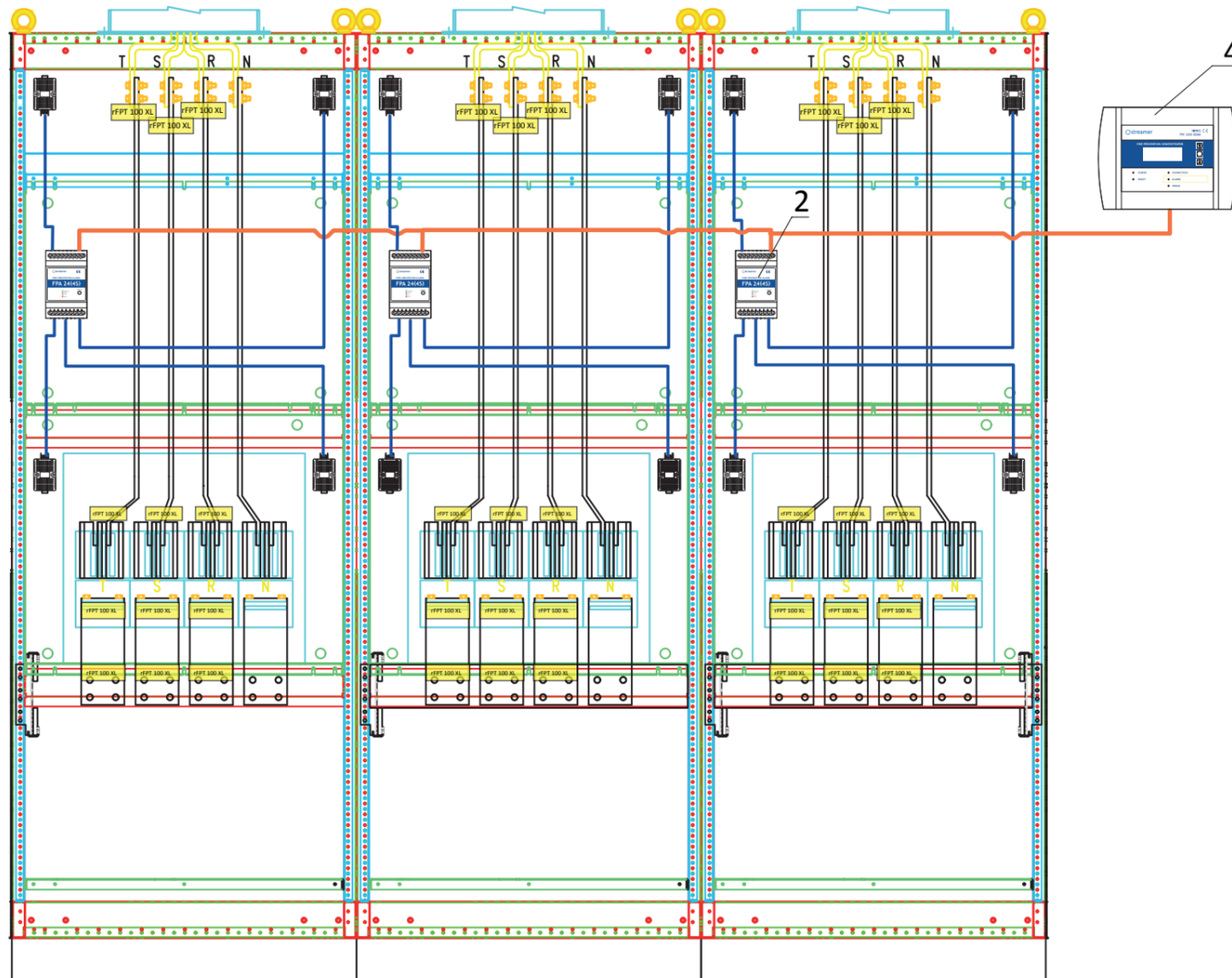


BOM

| # | Name | Description | Qty |
|---|-------------------------|------------------------------------|--------|
| 1 | rFPT 100/XL | remote Fire Prevention Thermolabel | 57 |
| 2 | FPA 24(4S) | Fire Prevention Alarm | 1 |
| 3 | Овен БП15Б-Д2-24 (БП15) | Voltage converter 24V DC, 10W | 1 |
| 4 | FPC 220S | Fire Prevention Concentrator | 1 |
| 5 | C6, 6A, 4.5kA | Miniature circuit breaker | 1 |
| 6 | NHXH FE180/E90 2x1.5 | power cable | |
| 7 | F/UTP Cat5e 4x2x0,5 | UTP-cable | |
| 8 | DIN-rail | according to EN 60715 | m. 0.5 |



Distributor board 0.4 kV without internal partitions



BOM

| # | Name | Description | Qty |
|---|----------------------------|-----------------------------------|--------|
| 1 | rFPT 100/XL | remote Fire Prevention Thermolabe | 36 |
| 2 | FPA 24(4S) | Fire Prevention Alarm | 3 |
| 3 | Овен БП15Б-Д2-24 (БП15) | Voltage converter 24V DC, 10W | 1 |
| 4 | FPC 220S | Fire Prevention Concentrator | 1 |
| 5 | C6, 6A, 4.5kA | Miniature circuit breaker | 1 |
| 6 | NHXH FE180/E90 2x1.5 | power cable | |
| 7 | F/UTP Cat5e 4x2x0,5 | UTP-cable | |
| 8 | Spiral wrap hose for cable | | |
| 9 | DIN-rail | according to EN 60715 | m. 0.5 |

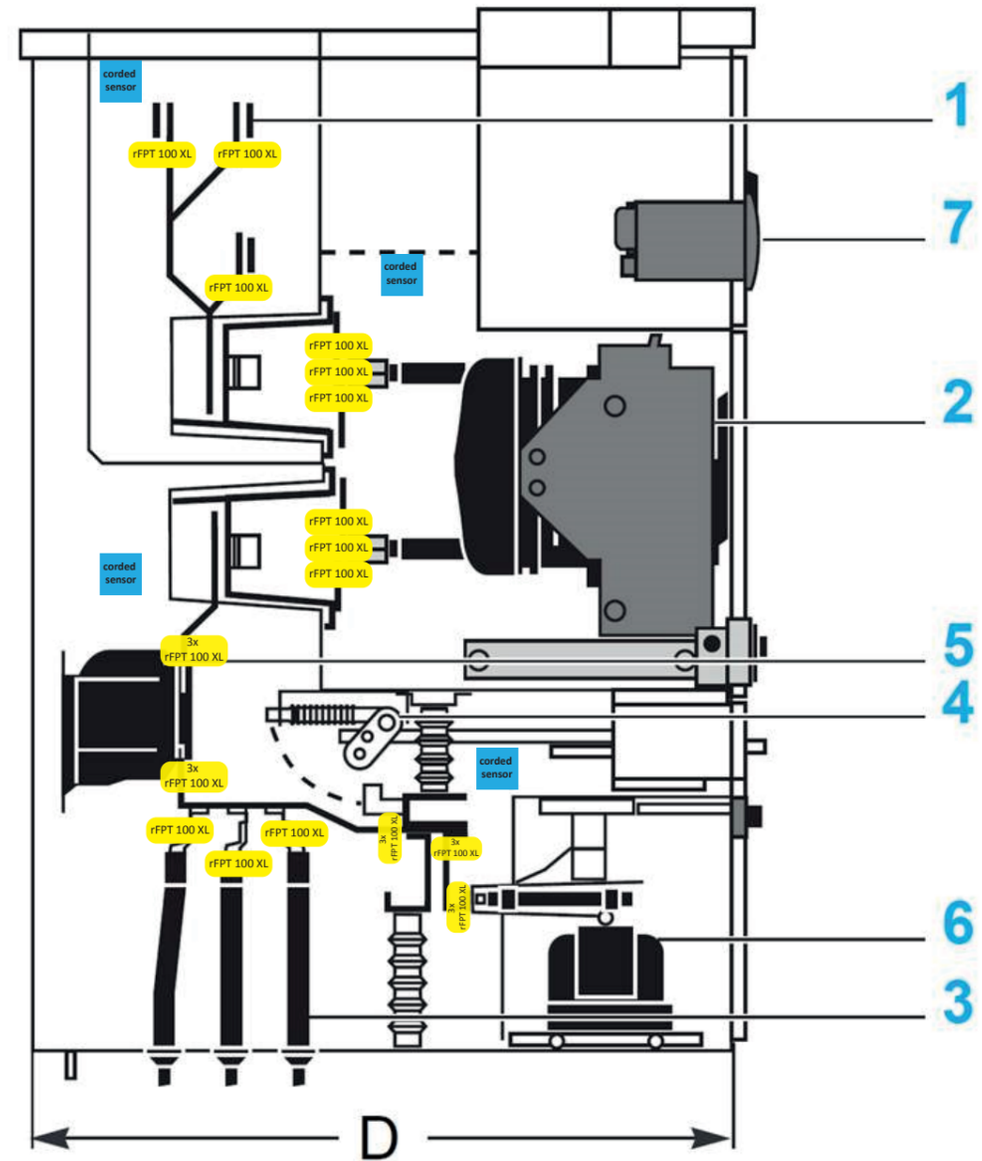
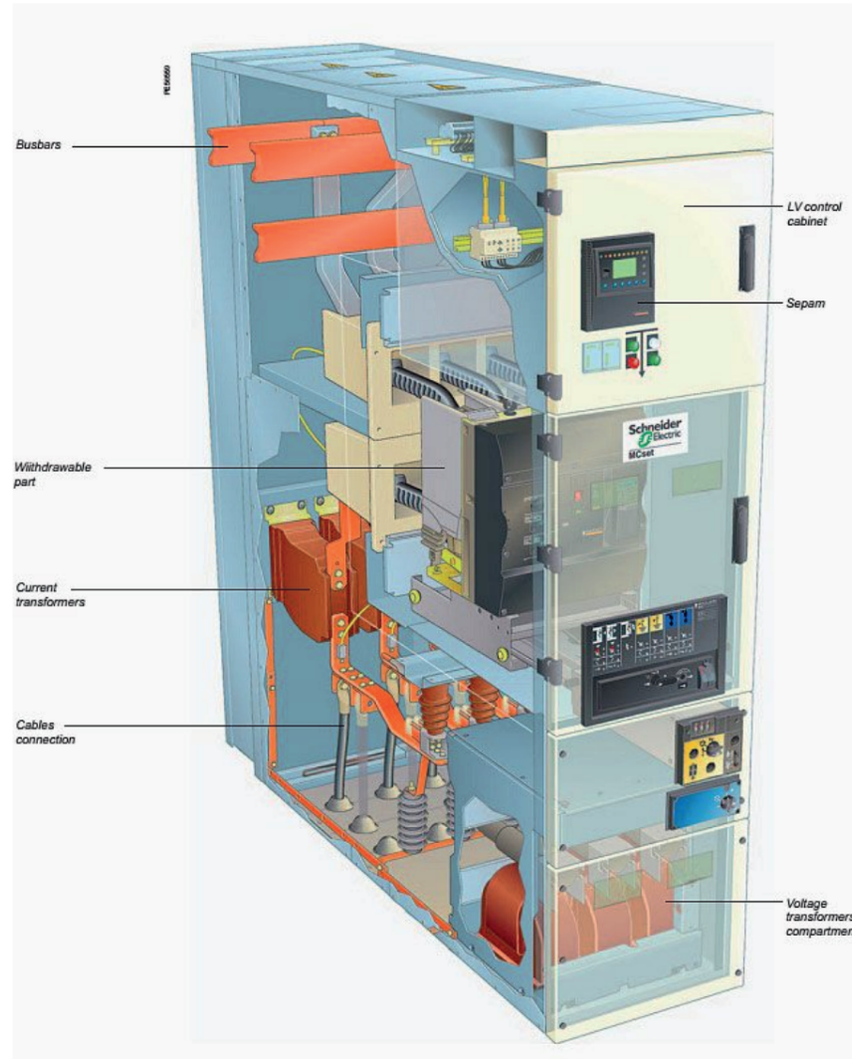
For the case with merged compartments without internal partitions it's necessary to use FPA 24(4S).

It's very important to place corded sensors near to the spots of rFPTs.

It's also needed to consider that due to the spread of gas from bottom to top, FPA can be triggered in an adjacent compartment.

Volume:
2 m³

BOM:
rFPT 100XL - 27 pcs
FPA 24 (4S) - 1 piece



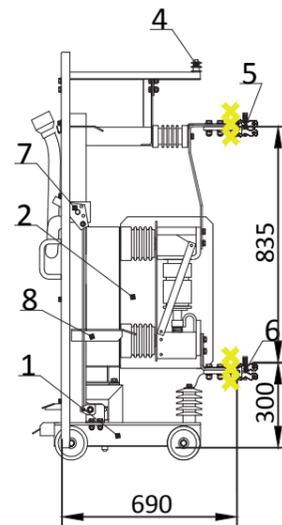
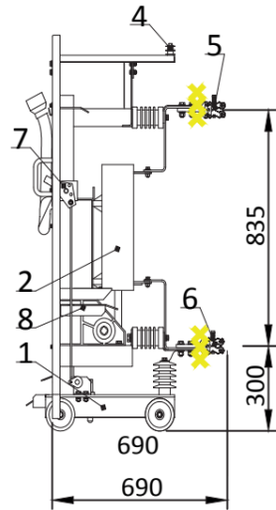
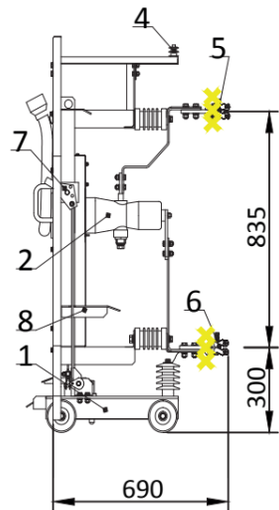
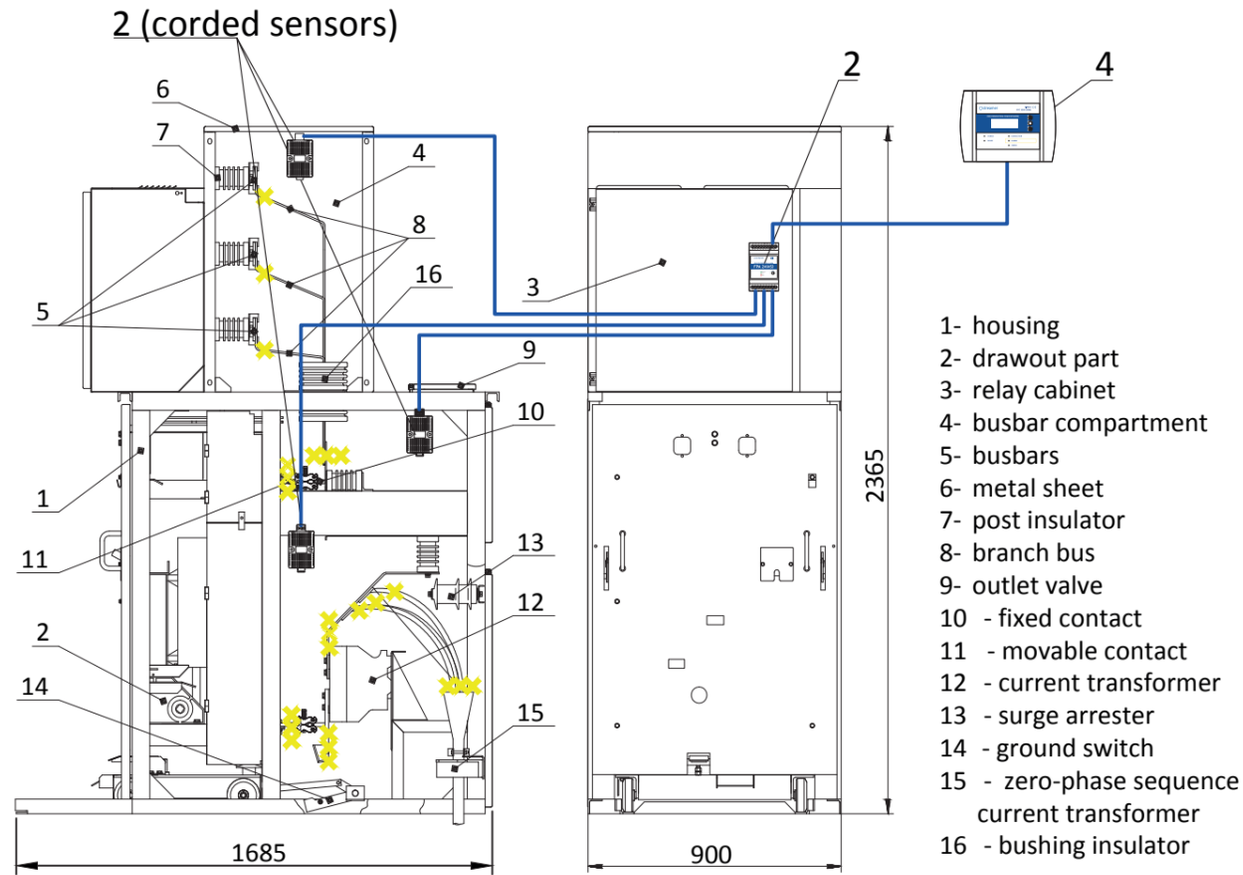
MV compartments

- 1 busbars for cubicle interconnection
- 2 withdrawable part (circuit breaker LF1-2-3, contactor R400-R400D equipped with fuse disconnecter truck or earthing truck)
- 3 MV connections by cables accessible from the front face
- 4 earthing switch
- 5 current sensors
- 6 voltage transformers (optionally equipped with withdrawable fuses).

LV control cabinet

- 7 low voltage auxiliaries and the protection, monitoring and control unit are in a control cabinet which is separated from the medium voltage part.

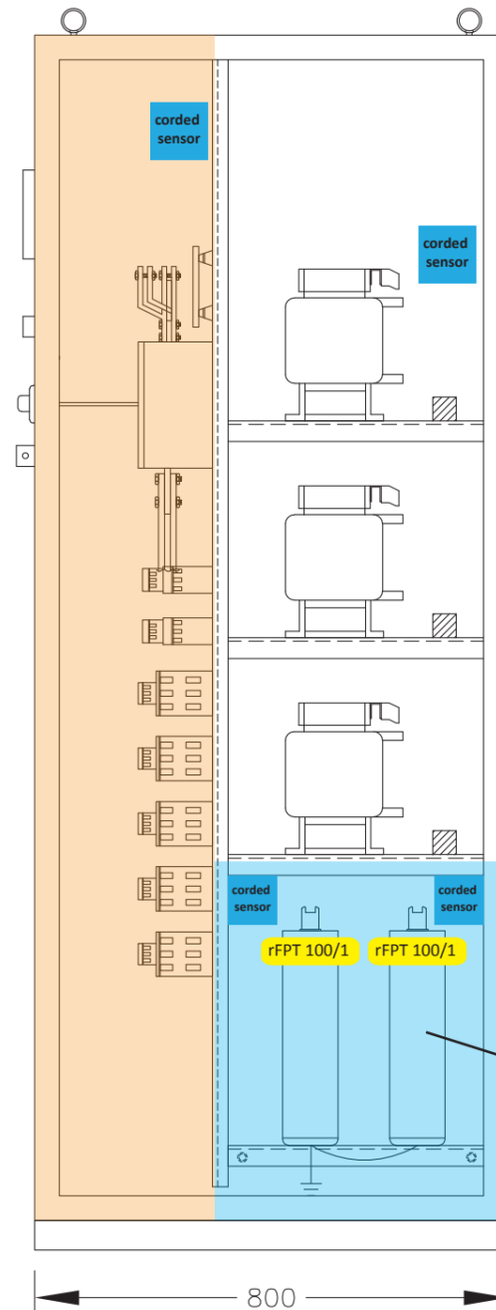
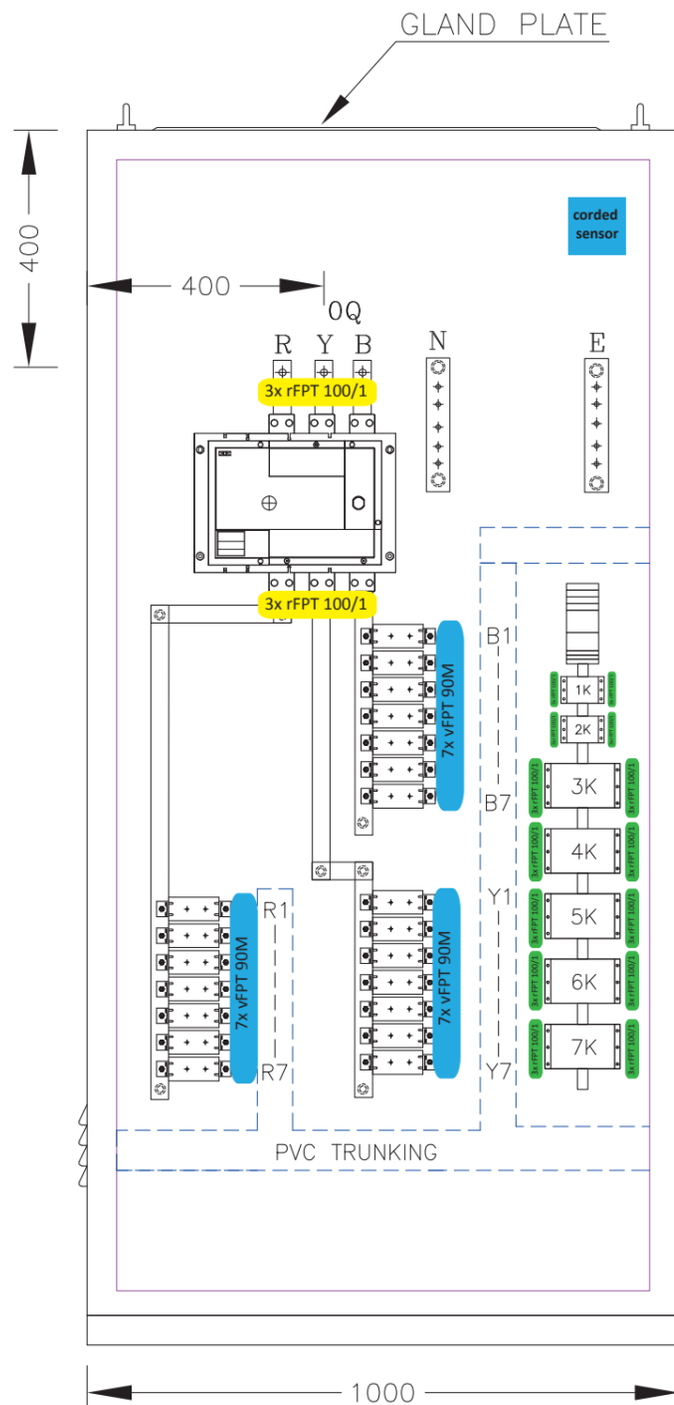
Switchgear 6(10) kV



BOM

| # | Name | Description | Qty |
|---|----------------------------|-----------------------------------|--------|
| 1 | rFPT 100/XL | remote Fire Prevention Thermolabe | 24 |
| 2 | FPA 24(4S) | Fire Prevention Alarm | 1 |
| 3 | Овен БП15Б-Д2-24 (БП15) | Voltage converter 24V DC, 10W | 1 |
| 4 | FPC 220 | Fire Prevention Concentrator | 1 |
| 5 | C6, 6A, 4.5kA | Miniature circuit breaker | 1 |
| 6 | NHXX FE180/E90 2x1.5 | power cable | |
| 7 | F/UTP Cat5e 4x2x0,5 | UTP-cable | |
| 8 | Spiral wrap hose for cable | | |
| 9 | DIN-rail | according to EN 60715 | m. 0.5 |

Capacitor bank panel with isolated internal compartments



Number of capacitors - 12 pcs

V1, volume of capacitor compartment:
 $0.493 \times 0.605 \times 1 = 0.3 \text{ m}^3$

V2, volume of incoming compartment:
 $0.304 \times 2 \times 1 = 0.6 \text{ m}^3$

BOM option 1

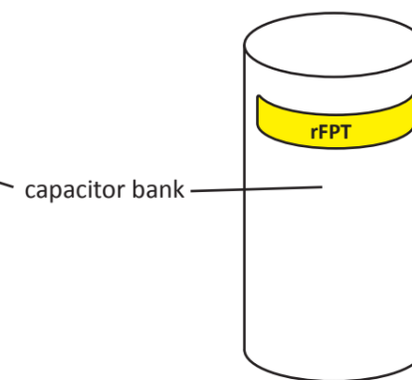
(rFPT highlighted w/ yellow and green):

1. rFPT 100/1 - 60 pcs (6 packs)
2. vFPT 90M - 21 pcs (2 packs)
3. FPA 24(4S) - 1 piece

BOM option 2

(with vFPT instead of rFPT (green):

1. rFPT 100/1 - 18 pcs (2 packs)
2. vFPT 90M - 63 pcs (4 packs)
3. FPA 24(4S) - 1 piece



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