

RRF-01

OB-06

MIEJSCE NA URZĄDZENIA BĘDĄCE  
W POSIADANIU ZAMAWIAJĄCEGO

FRO-O-01, FRO-O-02 POLKA

PRZEPUST KABLOWY

PRZEPUST KABLOWY

SW-01

SW-02

PRZEPUST KABLOWY

DSP-01

PRZEPUST KABLOWY

ADDA-01

ADDA-01-K-03

ADDA-01-K-04

ADDA-01-K-05

ADDA-01-K-06

ADDA-01-K-07

ADDA-01-K-08

PRZEPUST KABLOWY

PŁASKI 100x150 - 100x150 PŁASKI 100x150 - 100x150 PŁASKI 100x150 - 100x150

Diagram of a 19-inch rack showing the layout of various modules. The rack is divided into horizontal slots, each labeled with a module name. The modules are:

- DA-01
- DD-01
- PRZEPUST KABLOWY
- SW-03
- SW-04
- LDSP-01
- LDSP-02
- DD-REC-01
- DD-REC-02
- DD-REC-03
- DD-REC-04
- DD-REC-05
- IO-REC-01
- IO-REC-02
- EXP-REC-01
- PCI-01
- PCI-02
- PCI-03
- PCI-REC
- EXP-REC-02
- PCI-04

Architectural drawing of a cable tray layout. The drawing shows a rectangular tray with a grid of 10 rows and 10 columns. The rows are labeled with codes: WA-SW-01, PRZEPUST KABLOWY, WA-SW-02, WA-SW-03, PRZEPUST KABLOWY, WA-SW-04, WA-MIX, WA-PROC-01, WA-PROC-02, WA-PROC-03, WA-PROC-04, WA-PROC-05, WA-PROC-06, and WA-GPIO. The columns are labeled with numbers 01 through 10. The drawing includes dimensions and a scale bar.

1st floor

WA-I-01

WA-I-02

WA-IO-01

WA-PS-01

WA-O-01

WA-PS-02

WA-PS-03

WA-PS-04

WA-O-02

WA-PS-05

WA-PS-06

WA-PS-07

WA-O-03

WA-PS-08

WA-PS-09

WA-PS-10

WA-O-04

WA-PS-11

WA-PS-12

WA-PS-13

Technical drawing of a 19-inch rack layout. The drawing shows a vertical stack of modules with their dimensions in millimeters (mm) indicated on the left and right sides. The modules are labeled as follows:

- PF
- MSB
- OZD
- PRZEPUST KABLOWY
- SWI-01
- MSI
- PRZEPUST KABLOWY
- MSI-AIO
- MSI-R
- MSI-GPI
- PRZEPUST KABLOWY
- SW-S
- PC-03
- MSV
- MV
- RSV-01, RSV-02
- RSV-03, RSV-04
- RSV-05
- RSA
- KAV-01 + KAV-03
- KAV-04, KAV-05
- WMI
- MOD-01
- MOD-02

The drawing also includes a detailed view of the cable management system (PRZEPUST KABLOWY) showing the arrangement of cables and connectors.

ADDA-02

ADDA-02-K-03

ADDA-02-K-04

ADDA-02-K-05

ADDA-02-K-06

ADDA-02-K-07

ADDA-02-K-08

PANEL OŚWIETLENIOWY LED

CD-01

CD-02

BRD-01

CDR-01

MD-01

SYM-01

PRZEPUST KABLOWY

SYM-02

[illegible]

Technical drawing of the IEM-N-04 LED panel. The drawing shows a rectangular panel with a central display area and a control panel at the bottom. The dimensions are as follows:

- Overall width: 1000
- Overall height: 1000
- Panel width: 800
- Panel height: 600
- Display area width: 600
- Display area height: 400
- Control panel width: 200
- Control panel height: 50

The panel is labeled with the following text:

- PANEL GŁÓWNIENIOWY LED
- IEM-RRF
- IEM-N-01
- IEM-N-02
- IEM-N-03
- IEM-N-04

DSP-02

ADDA-04

The diagram shows the rear panel of the device. It features a large array of ventilation slots at the top. Below these, there are two circular ports labeled 'ANTENNA' and 'ANTENNA 2'. To the right of these is a circular port labeled 'SPEAKER'. Further right is a rectangular port labeled 'ETHERNET'. At the bottom right, there is a circular port labeled 'FIBER OPTIC'. The device is shown from a top-down perspective, with its four legs visible at the corners.

Technical drawing of the RRF-03 panel. The drawing shows a rectangular panel with a width of 1000 mm and a height of 1000 mm. The panel is divided into four horizontal sections, each 250 mm high. The sections are labeled RRF-03, OB-01, OB-02, and OB-03. The bottom section (OB-03) contains two rectangular cutouts, each 100 mm wide and 50 mm high. The panel is supported by two vertical brackets, each 100 mm wide and 100 mm high. The drawing includes dimension lines and values for all major and minor dimensions.

LISTWA ZASILAJĄCA