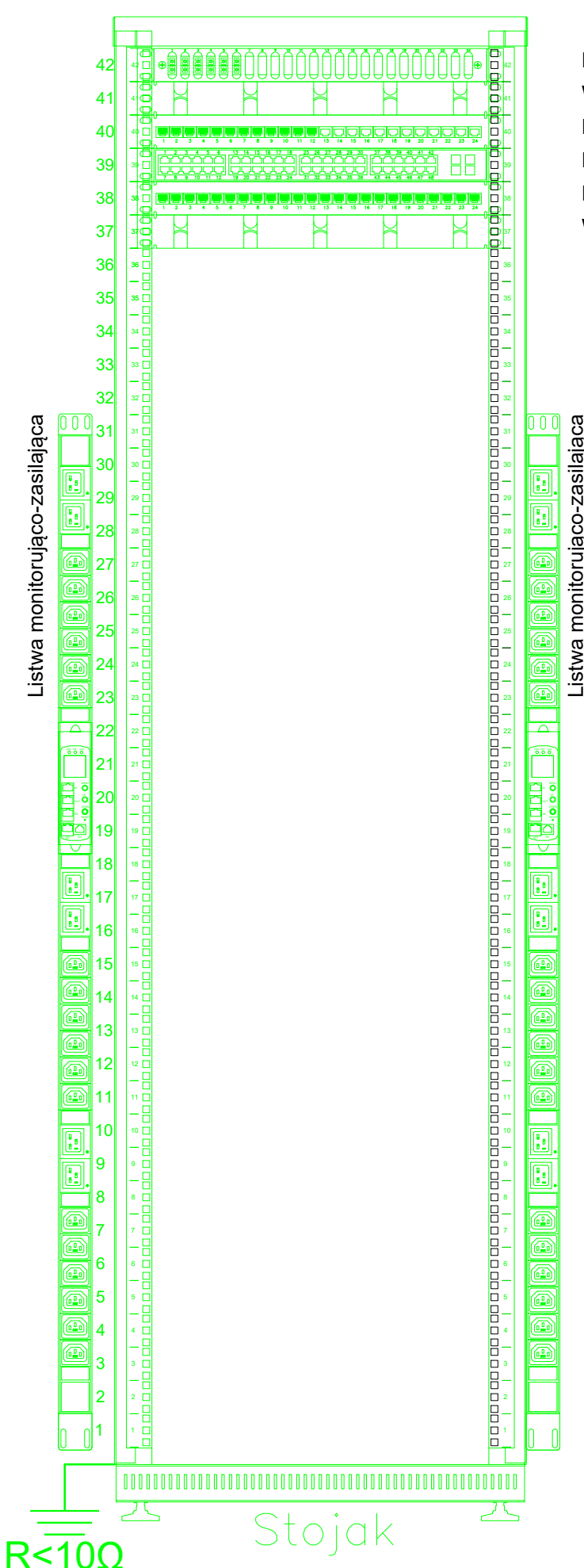
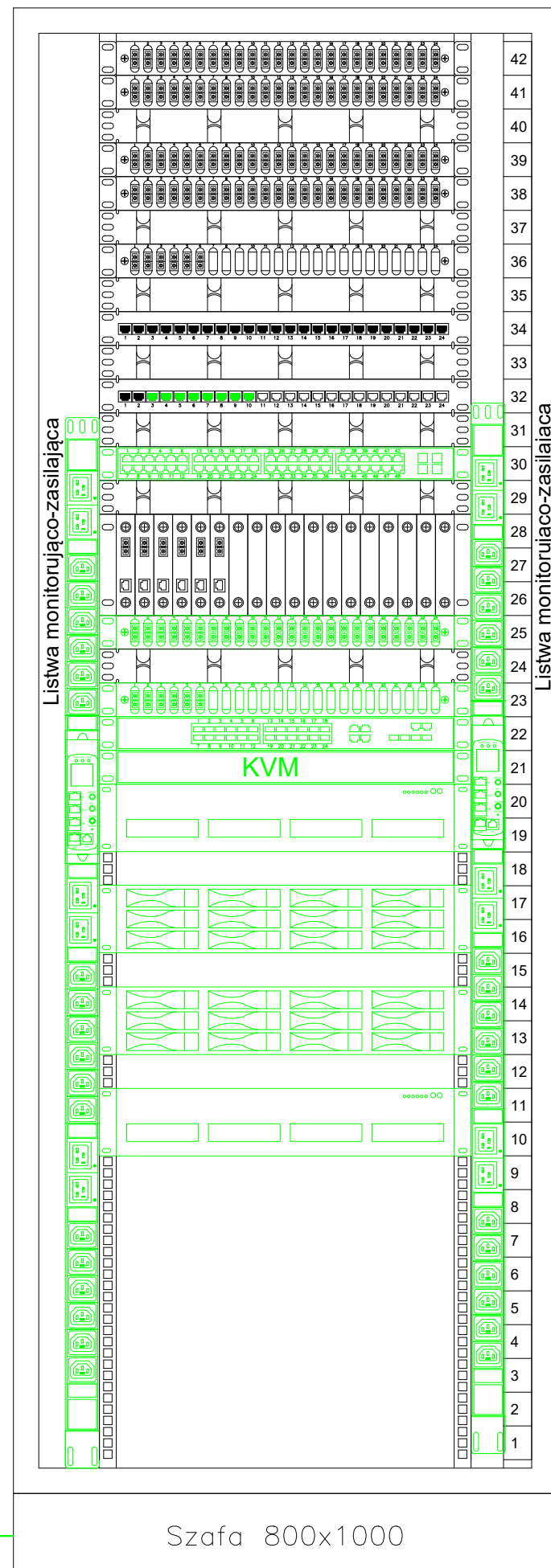
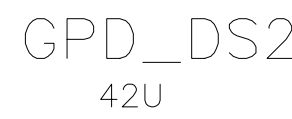
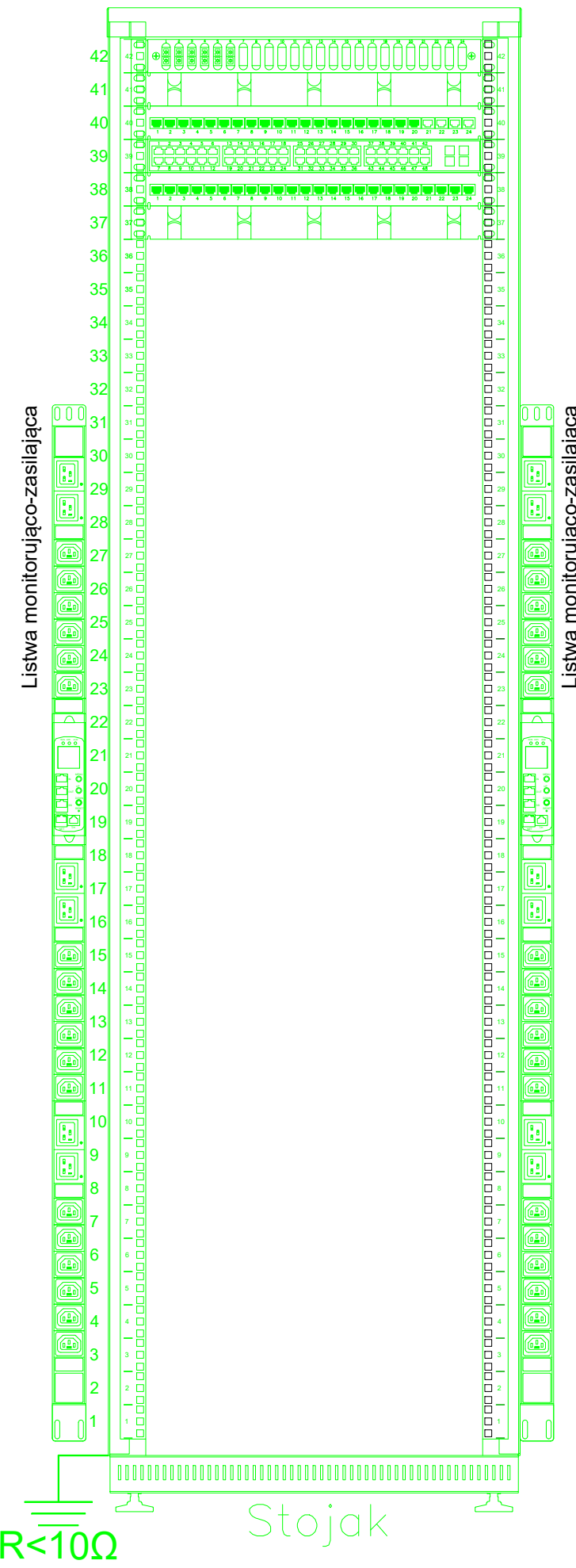
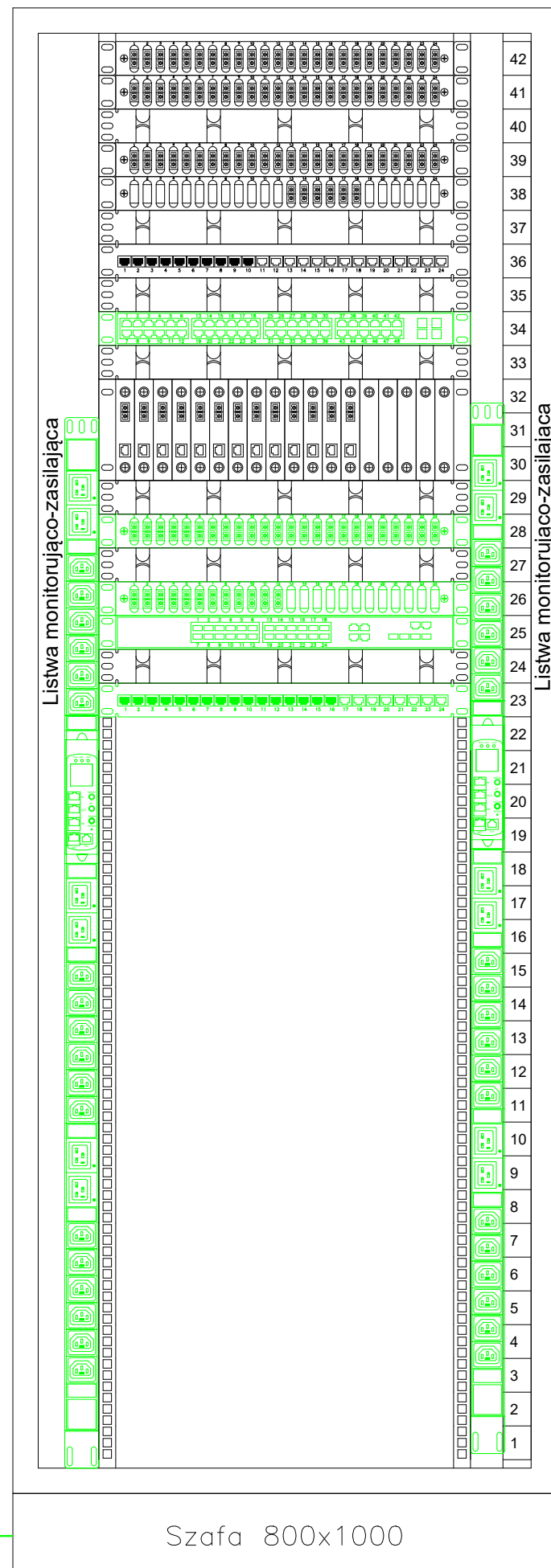
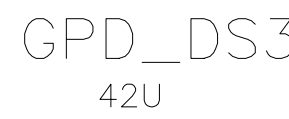
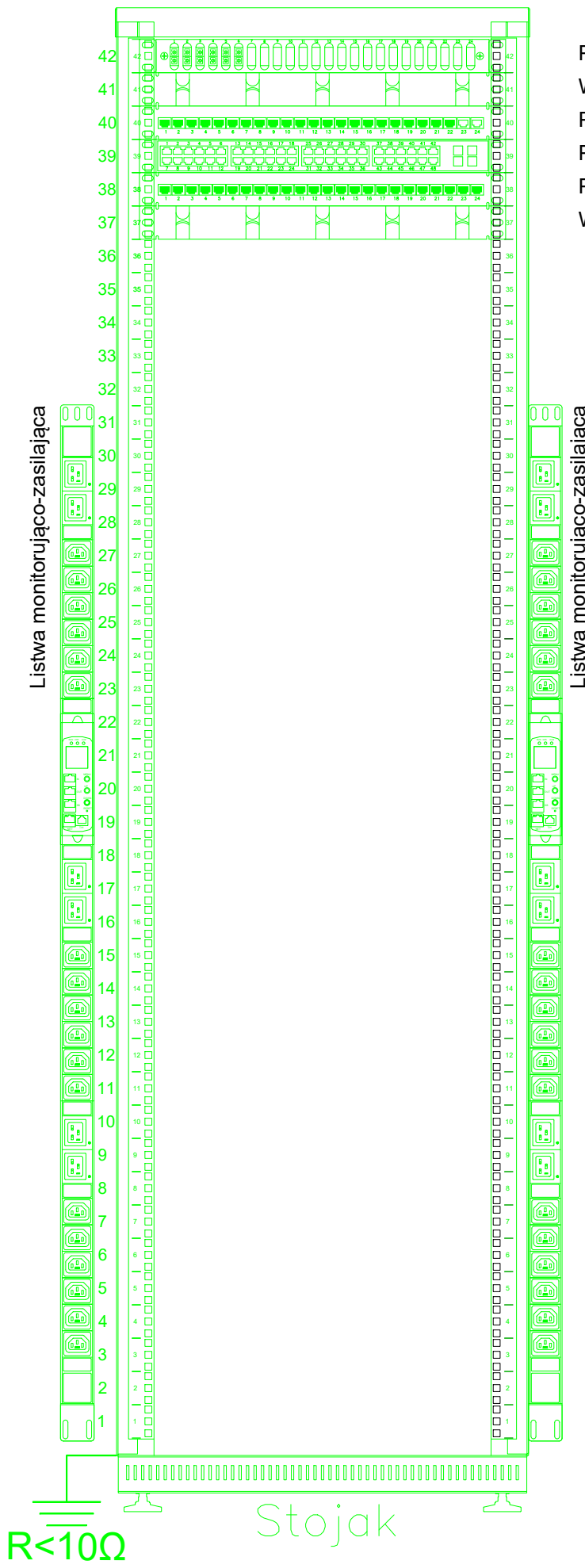
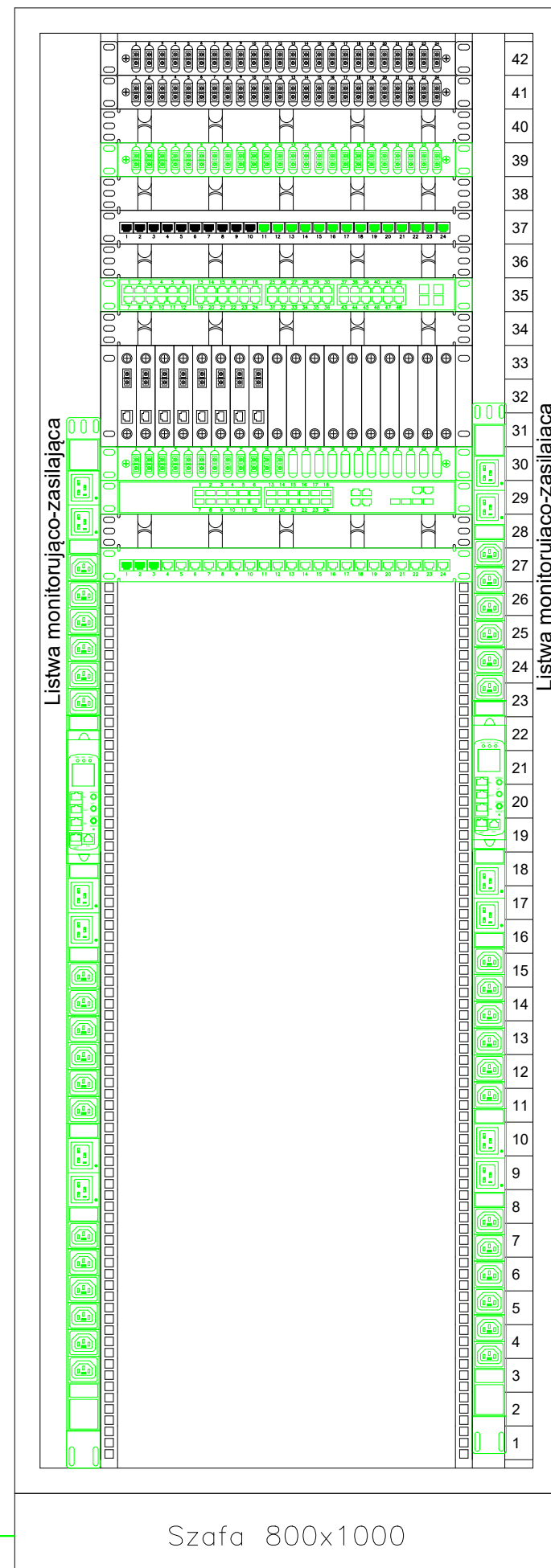
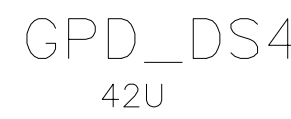
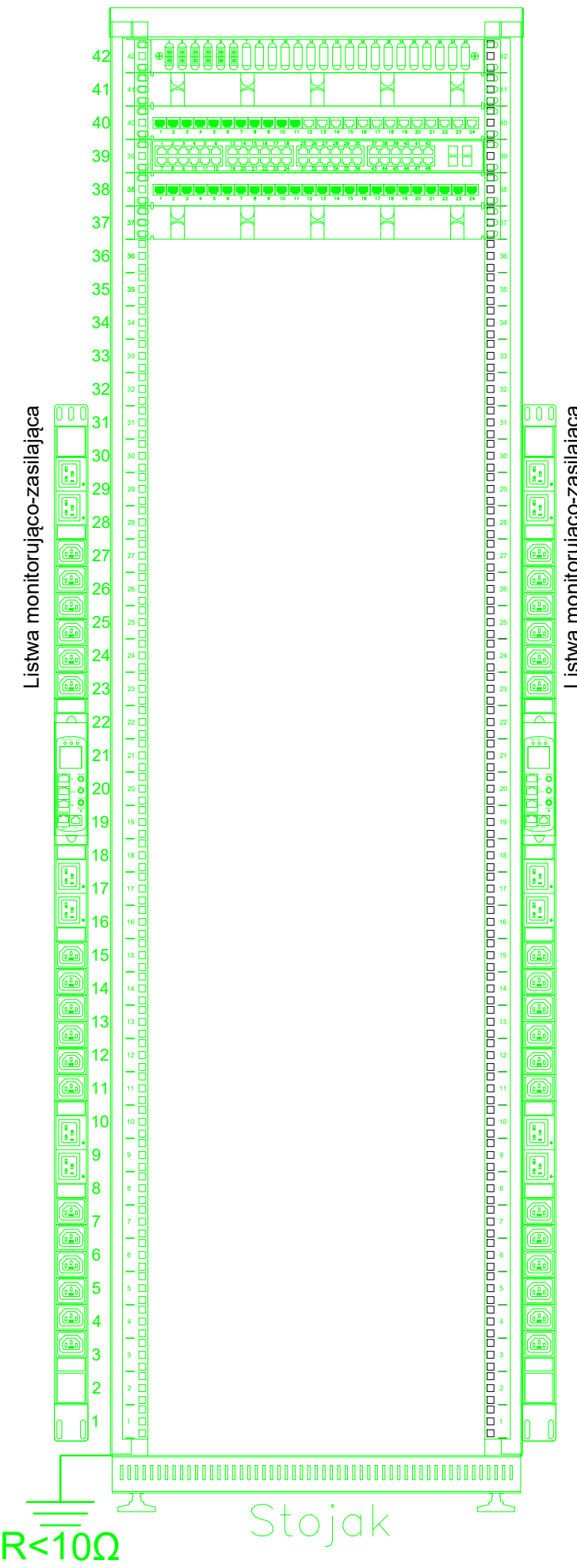
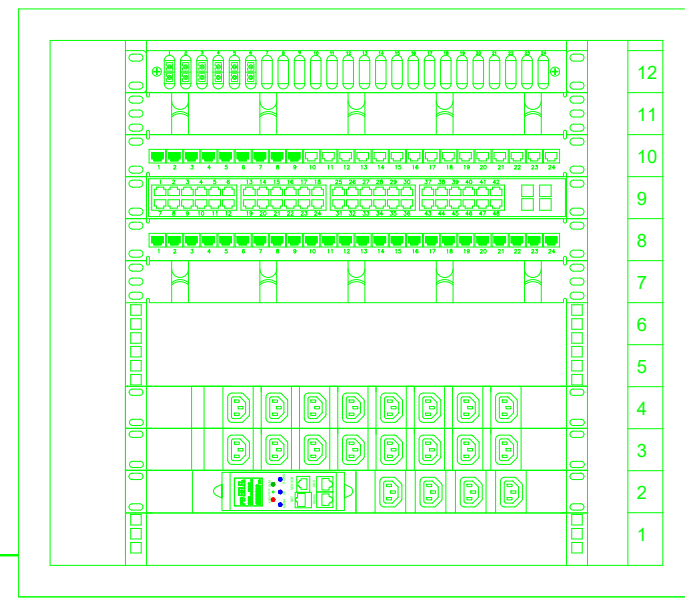
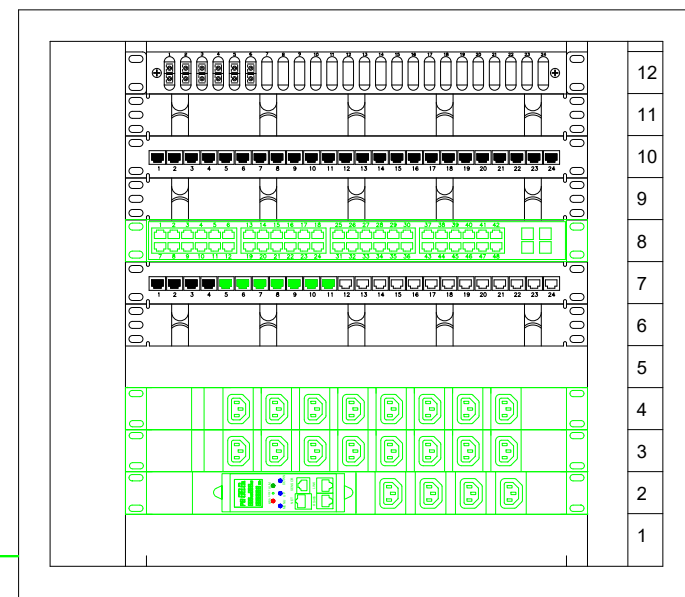
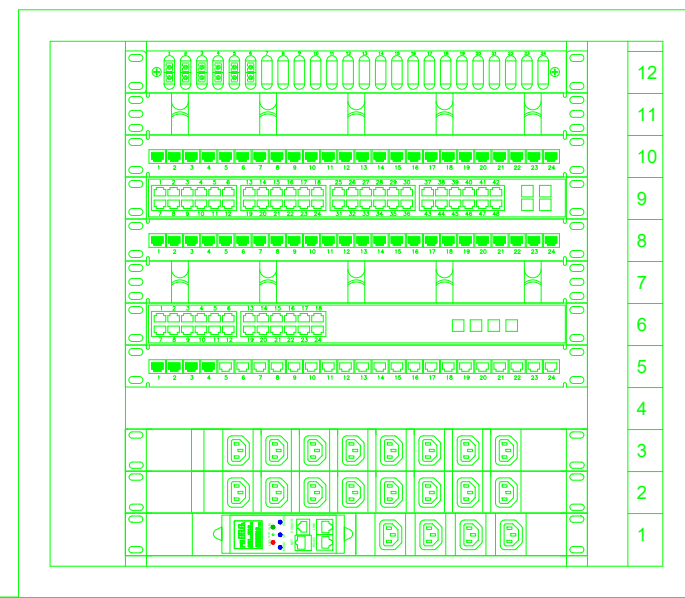
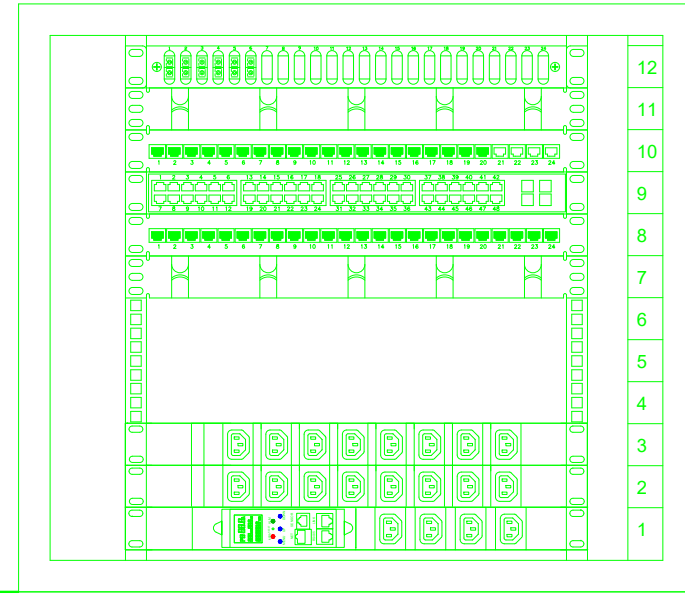

$$\overline{R} < 10\Omega$$

$$R < \overline{10\Omega}$$

$$\overline{R} < 10\Omega$$
PPD_DS1/1
42U, duplex, 750/625/1980. $R < 10\Omega$ 
$$\overline{R} < 10\Omega$$

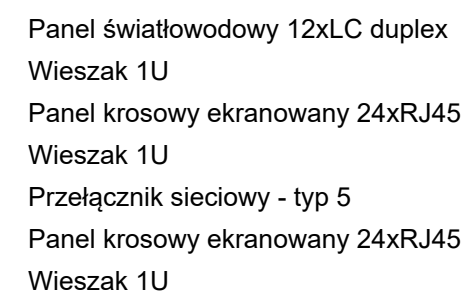
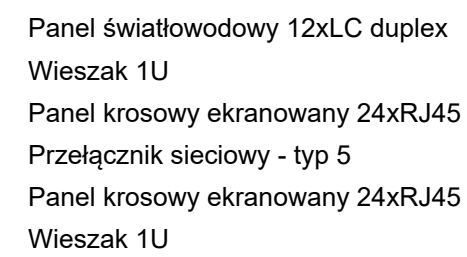
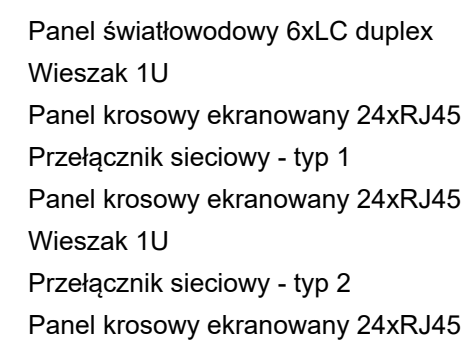
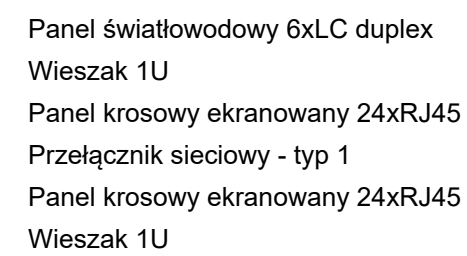
PPD_DS2/1,PPD_DS3/1,
42U, duplex, 750/625/1980.

 $R < 10\Omega$ 
$$\overline{R} < 10 \Omega$$

PPD_DS1/4
PPD_DS3/4
42U, duplex, 750/625/1980

 $R < 10\Omega$  $R < 10\Omega$  $R < 10\Omega$  $R < 10\Omega$

UWAGA:
KOLOREM ZAZNACZONO ELEMENTY DO WYKONANIA.

Listwa zasilająca
Listwa zasilająca
Listwa monitorującaListwa zasilająca
Listwa zasilająca
Listwa monitorującaListwa zasilająca
Listwa zasilająca
Listwa monitorującaListwa zasilająca
Listwa zasilająca
Listwa monitorująca[illegible]