

OBSTOJEĆA POŽARNA CENTRALA

Z2

2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9 2.10 2.11 2.12 2.13 2.14 2.15 2.16 2.17 2.18 2.19 2.20 2.21

2.22 2.23 2.24 2.25 2.26 2.27 2.28 2.29 2.30 2.31 2.32 2.33 2.34 2.35 2.36 2.37 2.38 2.39 2.40 2.41 2.42

2.43 2.44 2.45 2.46 2.47 2.48 2.49 2.50 2.51 2.52 2.53 2.54 2.55 2.56 2.57

Napajanje NAP 24V

MDR MDI

MRC₀ Nap. 3

Drnsna vrata

230V

PL I

LEGENDA:

- napajalni kabel PPL 3x2,5mm²
- kabel Iy(St)y 1x2x0,8 mm²

Sestrška baza
Mvd1

Napajanje 230V

CVD

Kvd1

Vhod avla dvigala

LEGENDA:

———— PPL 3x1.5mm²

----- FTP 4x2x0.22 mm Cat.6

The diagram shows a power supply system. At the top, a power source is labeled 'P(10A) 230V/50Hz'. A line connects this source to a component labeled 'SWITCH'. Below the switch is a cloud-like shape labeled 'Omrežje (UKC)'. To the right, a vertical stack of components is shown: 'TKP1' at the top, followed by 'ZD' and 'ZW' in separate boxes. Below these are three circular components labeled 'CT', 'EDV1', and 'RT1'. A line connects the 'SWITCH' to the 'TKP1' component. Another line connects the 'Omrežje (UKC)' to the 'TKP1' component. A third line connects the 'TKP1' component to the 'ZD' component. A fourth line connects the 'ZD' component to the 'ZW' component. A fifth line connects the 'ZW' component to the 'CT' component. A sixth line connects the 'CT' component to the 'EDV1' component. A seventh line connects the 'EDV1' component to the 'RT1' component.

LEGENDA:

- PPL 3x1.5mm²
- FTP 4x2x0.22 mm Cat.6