

# ŠEMA VEZE RAZVODNIH TABLI I ORMANA

II- SPRAT

RT II.1  
Pinst-19.5kW  
k<sub>l</sub>-0.6  
Pjed.-11.76kW

RT II.2  
Pinst-46.60kW  
k<sub>l</sub>-0.5  
Pjed.-18.64kW

RT II.3  
Pinst-25.1kW  
k<sub>l</sub>-0.5  
Pjed.-12.55kW

I- SPRAT

RT I.3  
Pinst-42.6kW  
k<sub>l</sub>-0.4  
Pjed.-17.04kW

RT I.2  
Pinst-46.55kW  
k<sub>l</sub>-0.4  
Pjed.-18.60kW

RT I.1  
Pinst-27.4kW  
k<sub>l</sub>-0.5  
Pjed.-13.7kW

N2XH - 5x16 mm<sup>2</sup>

PRIZEMLJE

PPC  
N2XH - 3x2,5 mm<sup>2</sup>  
RTPpost.  
16A

Pinst-17.50kW  
k<sub>l</sub>-0.80  
Pjed.-14.00kW

GRO P

Pinst-248.80kW  
k<sub>l</sub>-0.40  
Pjed.-99.52kW

RO-PPK RO-OV RO-OK

N2XH - 5x4 mm<sup>2</sup>

GRO-scenska  
rasveta

N2XH - 4x25+16 mm<sup>2</sup>

M O

PODRUM

RT-pod  
Pinst-23.60kW  
k<sub>l</sub>-0.8  
Pjed.-14.16kW

SISTEM ZA  
GAŠENJE POŽARA

KS 160A

TRANSFORMATORSKO  
VSEFUNKCIONALNO BRJEDLO  
VS 230/400 [V]; 85 [A]

2xN2XH-4x70mm<sup>2</sup>

NV2  
200A

Napajanje sa ČRS TS-Reka kula

Verica Janković, d.i.e.