

















































TL	S301 C25			YDY 3x6mm <sup>2</sup>	
	S301 C25			YDY 3x6mm <sup>2</sup>	
	S301 C25			YDY 3x6mm <sup>2</sup>	
	S301 C25			YDY 3x6mm <sup>2</sup>	
	S301 C25			YDY 3x6mm <sup>2</sup>	
	S301 C25			YDY 3x6mm <sup>2</sup>	
	S301 C25			YDY 3x6mm <sup>2</sup>	
	S301 C25			YDY 3x6mm <sup>2</sup>	
	S301 C25			YDY 3x6mm <sup>2</sup>	
	S301 C25			YDY 3x6mm <sup>2</sup>	
	S301 C25			YDY 3x6mm <sup>2</sup>	
	S301 C25			YDY 3x6mm <sup>2</sup>	
	S301 C25			YDY 3x6mm <sup>2</sup>	
	S301 C25			YDY 3x6mm <sup>2</sup>	
	S301 C25			YDY 3x6mm <sup>2</sup>	
	S301 C25			YDY 3x6mm <sup>2</sup>	

WG

ISTNIEJĄCE ZAS.

RG

RG-ADM

## KONTROLA NAPIĘCIA

## OCHRONNIK

Diagram illustrating a parallel circuit configuration with four branches labeled L1, L2, L3, and N. Each branch contains a downward-pointing arrow. The bottom of the branches is connected to a common line labeled PE.

WLZ

szyna wyrównawcza  
Fe/Zn 40x4 mm

**TA**

Symbol	Specification	Notes
S301 B2	YDY 3x1.5mm <sup>2</sup>	× OŚW.1
S301 B2	YDY 3x1.5mm <sup>2</sup>	× OŚW.2
S301 B2	YDY 3x1.5mm <sup>2</sup>	× OŚW.3
S301 B2	YDY 3x1.5mm <sup>2</sup>	× OŚW.4
S301 B2	YDY 3x1.5mm <sup>2</sup>	× OŚW.AW
S301 B2		REZERWA
S301 B10	YDY 3x2.5mm <sup>2</sup>	RTV
S301 C10	YDY 3x2.5mm <sup>2</sup>	RFID I
S301 C10	YDY 3x2.5mm <sup>2</sup>	RFID I
S301 C10	YDY 3x2.5mm <sup>2</sup>	RFID I
S301 C10	YDY 3x2.5mm <sup>2</sup>	RFID IIa
S303 C32	YDY 5x6mm <sup>2</sup>	RFID IIb
S303 C32	YDY 5x6mm <sup>2</sup>	RFID III
P302 40A	S301 B16	
	S301 B16	
	S301 B16	

KONTROLA NAPIĘCIA

OCHRONNIK B+C

FR303-100

PE

TA

YKY 5x16mm<sup>2</sup>

## KONTROLA NAPIĘCIA

OCHRONNIK B+C

REZERWA

RTV

D I

D I

D I

IIa

## Пь

### III

F1/GNIAZDO

REZERWA

REZERWA

TN-S

## SZYBKIE WYŁĄCZENIE!

## POŁĄCZENIA WYRÓWNAWCZE

POZOSTAWIĆ 30% REZERWY

Tytuł rysunku:	SCHEMAT ROZDZIELNI RP-1		Branża: Elektryczna	
Obiekt:	Przebudowa z modernizacją lokali mieszkalnych zlokalizowanych przy ul. Wyczółkowskiego 61/13-32 w Jeleniej Górze		Data: 05.10.2024	
Inwestor:	Miasto Jelenia Góra Plac Ratuszowy 58, 58-500 Jelenia Góra		Skala: - - -	
Projektant: spec. instalacyjno - inżynieria	mgr inż. Krzysztof Zawadzki	Nr uprawnień: 173/DOŚ/13 Izba: DOŚ/IE/0282/13	Podpis:	Nr rys.:
			Podpis:	IE4