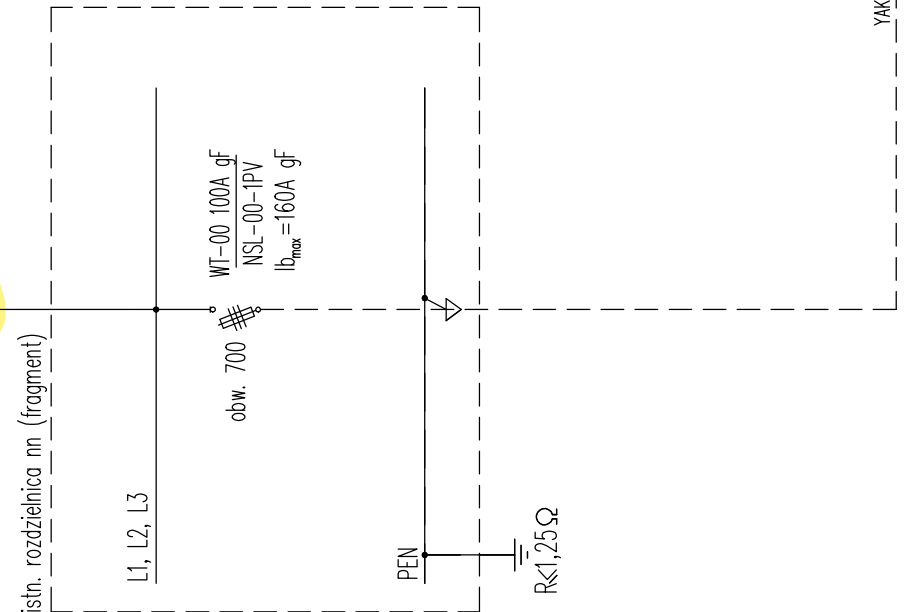
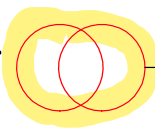
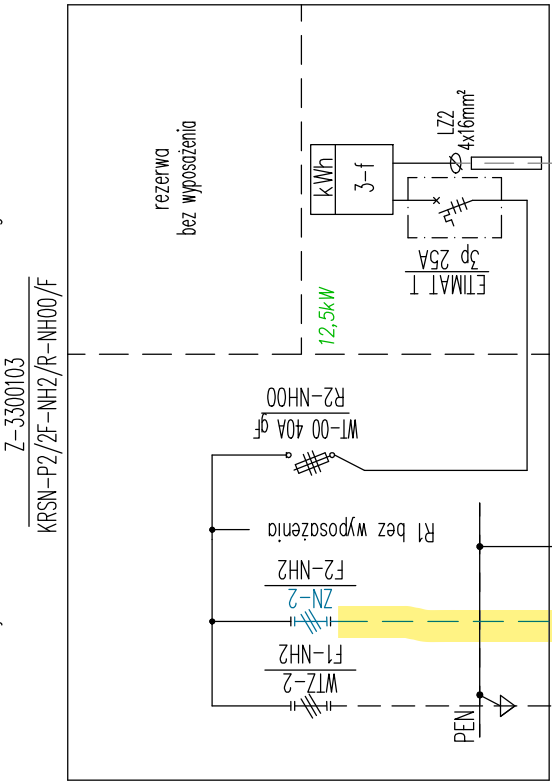


istn. słupowa stacja trans. 15/0,4kV  
typu STSKu 20/250  
T-51455 Pomlewo Wlejska  
istn. 100kVA (144) – demontaż  
proj. transformator 160kVA (231A)  
transf. – istniejących 27 odb.(355kW) + proj. 7 odb. (87,5kW)  
I<sub>sk max</sub> = 186,0A

obw. 700  
istn. 1 odb. (12,5 kW)+ proj 7 odb. (87,5W)  
I<sub>sk max</sub>=83,5A  
istn. WT-1 100A gF – bez zmian



Proj. kablowa rozdzielnica szafowa naziemna zintegrowana



obw. 700  
YAKXS 4x120mm<sup>2</sup> + FeZn 25x4mm  
I=4,3m

Proj. kabel YAKXS 4x120mm<sup>2</sup> – obwód 700 T-51455  
+ FeZn 25x4mm  
dt. 44/54m

Proj. kabel YAKXS 4x35mm<sup>2</sup> – obwód 700 T-51455  
+ FeZn 25x4mm  
dt. 31/21m

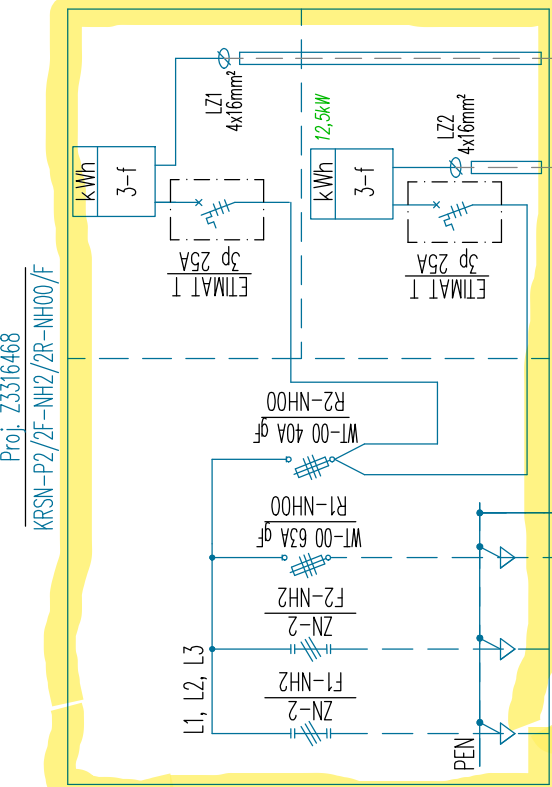
Rura DVK 110  
wykop otwarty  
I=14m

Proj. kabel YAKXS 4x120mm<sup>2</sup> – obwód 700 T-51455  
+ FeZn 25x4mm  
dt. 67/57m

Rura DVK 110  
wykop otwarty  
I=5+6=11m

Proj. kabel YAKXS 4x120mm<sup>2</sup> – obwód 700 T-51455  
+ FeZn 25x4mm  
dt. 63/53m

Proj. kablowa rozdzielnica szafowa naziemna zintegrowana



WZŁ  
P/22/023021  
12,5 kW

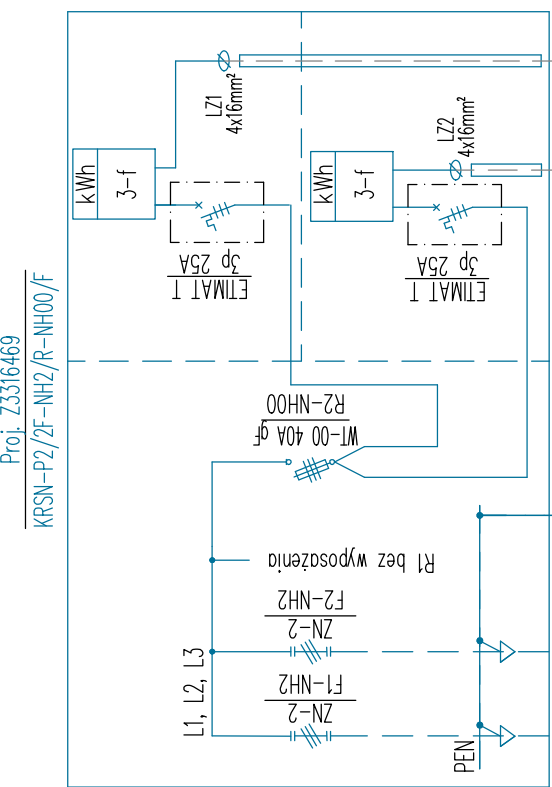
WZŁ  
P/22/023021  
12,5 kW

WZŁ  
P/22/023021  
12,5 kW

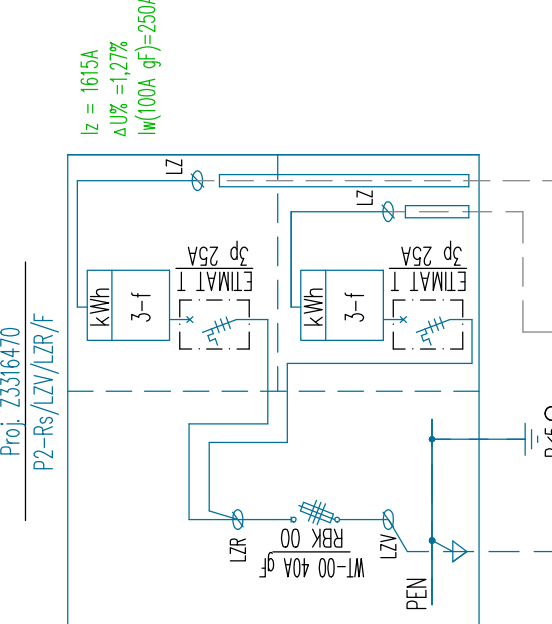
WZŁ  
P/22/023021  
12,5 kW

WZŁ  
P/22/023021  
12,5 kW

Proj. kablowa rozdzielnica szafowa naziemna zintegrowana



Proj. szafka pomiarowa



I<sub>z</sub> = 1615A  
ΔU% = 1,27%  
I<sub>W</sub>(100A gF)=250A

I<sub>z</sub> = 1615A  
ΔU% = 1,27%  
I<sub>W</sub>(100A gF)=250A

I<sub>z</sub> = 1615A  
ΔU% = 1,27%  
I<sub>W</sub>(100A gF)=250A

I<sub>z</sub> = 1615A  
ΔU% = 1,27%  
I<sub>W</sub>(100A gF)=250A

I<sub>z</sub> = 1615A  
ΔU% = 1,27%  
I<sub>W</sub>(100A gF)=250A

I<sub>z</sub> = 1615A  
ΔU% = 1,27%  
I<sub>W</sub>(100A gF)=250A

I<sub>z</sub> = 1615A  
ΔU% = 1,27%  
I<sub>W</sub>(100A gF)=250A

I<sub>z</sub> = 1615A  
ΔU% = 1,27%  
I<sub>W</sub>(100A gF)=250A

I<sub>z</sub> = 1615A  
ΔU% = 1,27%  
I<sub>W</sub>(100A gF)=250A

I<sub>z</sub> = 1615A  
ΔU% = 1,27%  
I<sub>W</sub>(100A gF)=250A

I<sub>z</sub> = 1615A  
ΔU% = 1,27%  
I<sub>W</sub>(100A gF)=250A

I<sub>z</sub> = 1615A  
ΔU% = 1,27%  
I<sub>W</sub>(100A gF)=250A

I<sub>z</sub> = 1615A  
ΔU% = 1,27%  
I<sub>W</sub>(100A gF)=250A

I<sub>z</sub> = 1615A  
ΔU% = 1,27%  
I<sub>W</sub>(100A gF)=250A

I<sub>z</sub> = 1615A  
ΔU% = 1,27%  
I<sub>W</sub>(100A gF)=250A

I<sub>z</sub> = 1615A  
ΔU% = 1,27%  
I<sub>W</sub>(100A gF)=250A

I<sub>z</sub> = 1615A  
ΔU% = 1,27%  
I<sub>W</sub>(100A gF)=250A

I<sub>z</sub> = 1615A  
ΔU% = 1,27%  
I<sub>W</sub>(100A gF)=250A

I<sub>z</sub> = 1615A  
ΔU% = 1,27%  
I<sub>W</sub>(100A gF)=250A

I<sub>z</sub> = 1615A  
ΔU% = 1,27%  
I<sub>W</sub>(100A gF)=250A

I<sub>z</sub> = 1615A  
ΔU% = 1,27%  
I<sub>W</sub>(100A gF)=250A

I<sub>z</sub> = 1615A  
ΔU% = 1,27%  
I<sub>W</sub>(100A gF)=250A

I<sub>z</sub> = 1615A  
ΔU% = 1,27%  
I<sub>W</sub>(100A gF)=250A

I<sub>z</sub> = 1615A  
ΔU% = 1,27%  
I<sub>W</sub>(100A gF)=250A

I<sub>z</sub> = 1615A  
ΔU% = 1,27%  
I<sub>W</sub>(100A gF)=250A

I<sub>z</sub> = 1615A  
ΔU% = 1,27%  
I<sub>W</sub>(100A gF)=250A

I<sub>z</sub> = 1615A  
ΔU% = 1,27%  
I<sub>W</sub>(100A gF)=250A

I<sub>z</sub> = 1615A  
ΔU% = 1,27%  
I<sub>W</sub>(100A gF)=250A

I<sub>z</sub> = 1615A  
ΔU% = 1,27%  
I<sub>W</sub>(100A gF)=250A

I<sub>z</sub> = 1615A  
ΔU% = 1,27%  
I<sub>W</sub>(100A gF)=250A

I<sub>z</sub> = 1615A  
ΔU% = 1,27%  
I<sub>W</sub>(100A gF)=250A

I<sub>z</sub> = 1615A  
ΔU% = 1,27%  
I<sub>W</sub>(100A gF)=250A

I<sub>z</sub> = 1615A  
ΔU% = 1,27%  
I<sub>W</sub>(100A gF)=250A

I<sub>z</sub> = 1615A  
ΔU% = 1,27%  
I<sub>W</sub>(100A gF)=250A

I<sub>z</sub> = 1615A  
ΔU% = 1,27%  
I<sub>W</sub>(100A gF)=250A

I<sub>z</sub> = 1615A  
ΔU% = 1,27%  
I<sub>W</sub>(100A gF)=250A

I<sub>z</sub> = 1615A  
ΔU% = 1,27%  
I<sub>W</sub>(100A gF)=250A

I<sub>z</sub> = 1615A  
ΔU% = 1,27%  
I<sub>W</sub>(100A gF)=250A

I<sub>z</sub> = 1615A  
ΔU% = 1,27%  
I<sub>W</sub>(100A gF)=250A

I<sub>z</sub> = 1615A  
ΔU% = 1,27%  
I<sub>W</sub>(100A gF)=250A

I<sub>z</sub> = 1615A  
ΔU% = 1,27%  
I<sub>W</sub>(100A gF)=250A

I<sub>z</sub> = 1615A  
ΔU% = 1,27%  
I<sub>W</sub>(100A gF)=250A

I<sub>z</sub> = 1615A  
ΔU% = 1,27%  
I<sub>W</sub>(100A gF)=250A

I<sub>z</sub> = 1615A  
ΔU% = 1,27%  
I<sub>W</sub>(100A gF)=250A

WP: P/22/023021  
WBS: B/22/023516  
Umowa: GJ00601/24  
Wytyczne Programowe: brak  
OBI/33/2305974

Układ sieci nN - TN-C

Tytuł rysunku	Investor:	<b>Energia</b> operator
Schemat ideowy linii kablowej nn 0,4 kV	Jednostka opracowania	<b>TB PROJEKT</b> Tomasz Bartoszewicz 88-100 Świeże, ul. Mickiewicza 23
	Umowa:	GJ00601/24
	Rys.	E-02
	Zlecenie:	33 / 2024
	Skala:	schemat
	Data	Podpis
	Projektował:	mgr inż. Wojciech Bartoszewicz
	Sprawił:	mgr inż. Jan Rubczak
		04.05.2024 r.
		04.05.2024 r.

Legenda:  
— istniejący element sieci  
== projektowany element sieci