



				10kV OL L-300 iš Onuškio TP rekonstravimas į OLI Trakų raj.		
32566	PDV	Vaidas Daunora		ST principinė schema	Laida	0
	INŽ.	Povilas Šmitas				
LT	AB "Enerģijos skirstymo operatorius"			2593-01-TP-E.BR-02	Lapas	Lapų
					1	6

KT O-311 Demontuojamas

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Diagram illustrating the electrical system configuration for KT O-311 Demontuojamas, showing a central busbar connected to two main feeders, AE-2066 (20 A) and AE-2066 (31,5 A).

The AE-2066 (20 A) feeder is connected to a 4APV-35 AMKA circuit breaker, which is further connected to a 3x35+50 cable. The AE-2066 (31,5 A) feeder is connected to a 4APV-35 AMKA circuit breaker, which is further connected to a 3x35+50 cable.

The diagram also shows a transformer (T) with a primary winding (Zn11) and a secondary winding (Y). The transformer is connected to a PAD?ČI? SK. 5 PAD?TIS 3 Uk=3,88 % circuit breaker. The transformer is also connected to a PK-10 30/7,5 circuit breaker.

The diagram includes various electrical symbols and labels, such as 3RN-1-20, DLS 0-311, Z-2, Gz-12,7, and Gz-0,66.

Below the diagram, the following data is provided:

- For AE-2066 (20 A):
 - $L-100$
 - $I_{tr,j}=41 \text{ A}$
 - $A_{tr,100} = 100 \text{ A}$
 - $I_{tr,j} = 92 \text{ A}$
 - SD su 20 A/tripoliu/
- For AE-2066 (31,5 A):
 - $L-300$
 - $I_{tr,j}=92 \text{ A}$
 - $A_{tr,300} = 300 \text{ A}$
 - $I_{tr,j} = 115 \text{ A}$
 - SZ-152 su NH-00 25 A

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Lapas Lapy Laida

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