

Od TL do TM ułożyć przewody YDyp 5x6 p/t, dwie wolne żyły zaizolować i zaplombować pod pokrywą liczników Urządzenia przed pomiarem przystosować do plombowania

The diagram shows a transformer labeled 'TR 15/0.4KV'. The primary winding is connected to a power source (represented by a triangle) and is grounded. The secondary winding is connected to a load (represented by a circle) and is also grounded. A lightning arrester (represented by a vertical line with a horizontal bar) is connected between the secondary winding and ground. A surge protector (represented by a green box with diagonal lines) is connected between the secondary winding and ground.

Dembeqo 20

L1.L2.L3.PEN

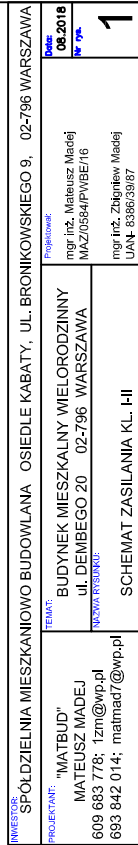
4xLgY50 mm²
L = 2 m;
L1,L2,L3,PEN

PWP
przy TP Dembego 20

$$\begin{aligned} P_B &= 52 \text{ kW} \\ I_B &= 81 \text{ A} \end{aligned}$$

4xLgY50 mm² /PCV 63
L= (2+10) = 12m; Δu% = 0,18%
L1,L2,L3,PEN

TG-1 kl. I



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