

The diagram shows a transformer with a primary winding (left) and a secondary winding (right). The primary winding is connected to a 220V AC source. The secondary winding is connected to a load labeled 'Z'. The transformer is represented by two concentric circles for the primary and two concentric circles for the secondary, with a vertical line indicating the magnetic core.

9xTC-11

DACH

PIETRO 2

PIETRO 1

PARTER

POIZIOM -1

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QV VÁ È Á á* ay } ã Á È[ç ^ Ë È Ë Á P: Q G

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 Saa^h^A^A^a^:[:ae^A^aa^h^A^[:&^d^&]^ASPÔG
 V^h^, a^ha^aa^[, ae^h^aa^h^A^[:&^d^&]^A^ae^AE

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Szafka RTV-klatka2

[illegible]