

SS05 - LOW VOLTAGE LIGHTING TRANSFORMERS



Short circuit proof safety isolating transformers conforming to EN61558-2-6 (BS3535, VDE 0551) standards, mainly for use with 12V halogen lighting. Maximum load = 50watts.

Standard input voltage 230V 50/60 Hz. Output 11.5V

The transformer is resin encapsulated in a thermo plastic case.

Type SS05EC, IP20 with input/output via screw connectors.

Type SS05EL, IP40 with input/output via 0.5m 2 core cable.

The compact design with a maximum diameter of 64mm enables the transformer to fit through most holes made in the soffit for the lamp fitting. It can also be mounted to walls etc.

Approximate weight 0.85Kg.

Options :

- Different input / output voltages,
- On SS05EL input cable with plug.