

T60 TRANSFORMER

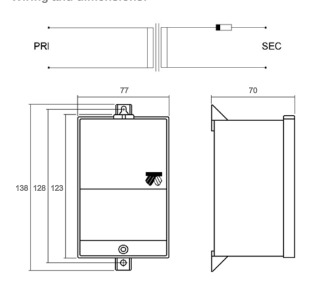
T60 transformer is used to transform 230 Vac voltage to 24 Vac voltage. The transformer primary and secondary coils are separated by a double insulation (earth connection not required).

The transformer has overload and short circuit protection on secondary circuit with a fuse (2,4 A, 5x20 mm).

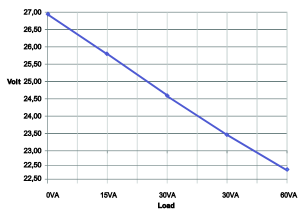
Housing is made from impact resistant, selfextinguishing thermoplastics.

The transformer is suitable for installations such as monitoring systems, temperature control, lighting and alarms.

Wiring and dimensions:



Load diagram:













Technical data:

230 Vac, 50...60 Hz (N - L) Supply

Output 24 Vac, 60 VA

4,2 kV Insulation class

Primary connector screw terminal Secondary connector screw terminal Ambient temperature max. 40 °C plastic, IP54 Housing 1,3 kg Weight

Mounting with screws Dimensions (w x h x d) 77 x 138 x 70 mm

Ordering guide:

Model **Product** Description number 1184130 transformer

Products fullfil the requirements of directive 2004/108/EC and are in accordance with the following standards. Emission: EN61000-6-3, EN61000-6-4, IEC 62041. Immunity: EN61000-6-1, EN61000-6-2, IEC 62042. Security: EN 61558-1; EN 61558-2-6