Adapted to your needs

Tufvassons have a wide range of transformers and over fifty years' experience of making them ourselves. Within the Testing area we develop power supply for testing equipment. It might, for example, be a rotary transformer for internal installation, as well as sealed versions for laboratory use. We are not satisfied until we have developed a product that meets all the requirements set by your testing equipment.



1-phase rotary transformer for testing equipment

The transformer is called an autotransformer, which means that it doesn't have separate windings. The winding consists of double-varnished wire mounted on a robust frame together with a carbon brush. The transformer enables stepless voltage control with retained sine shape. It is highly efficient and electromagnetic interference is completely avoided. Just like other products from Tufvassons, the transformer is easy to install. It is mounted on a panel or in a chassis by means of four screws.

 Type:
 OIEA 15

 Part. no.:
 9854-0031

 Input voltage:
 230V

 Output voltage:
 0-260V

 Frequency:
 50-300Hz

 Load:
 max 15 A

.oad: max 15 A cont. 12 A

Weight: 13.5 kg
Encapsulation class: IP00
Ambient temperature: max 45°C
Insulation test: 2.5 kV

Design: - Autotransformer wound with double-varnished wire.

- Winding and carbon brush mounted on a robust frame.

Knob with scale 0-100 supplied.
Easily replaceable carbon brush.

Mounting: Panel or chassis mounting with four screws.

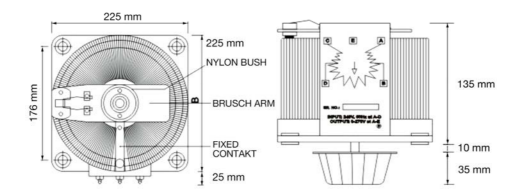
Manufacturing standard: Safety EN 61558-1; EN 61558-2-14

Emissions: EN 61 000-6-3; EN 61 000-6-4, IEC 62041 Immunity: EN 61 000-6-1; EN 61 000-6-2, IEC 62041

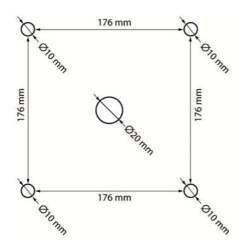




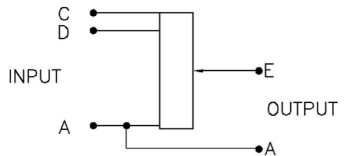
Dimensional drawing



Hole pattern



Wiring diagram



Connection 230V on A – C delivers max.

230V output A – E.

Connection 230V on A – D delivers max.

OUTPUT 260V output A – E.





Tufvassons Transformator AB \cdot Märstavägen 20 \cdot 193 40 Sigtuna \cdot Phone +46 (0) 8 594 809 00 Fax +46 (0) 8 592 52 768 \cdot E-mail reception@tufvassons.se \cdot www.tufvassons.se