

Tailor-made for agriculture

Tufvassons have a wide range of transformers and over fifty years' experience of making them ourselves. One key area is development of transformers for agricultural applications, where we will be happy to advise about using the right transformer. If you need a product that is not available, we will ensure it is made.



Safe for both people and livestock

This transformer guarantees the highest possible level of safety for both people and livestock. This is particularly suitable when there are more stringent requirements than usual, for insulation between mains voltage and protective low voltage. Installation and connection are easy to do, and the transformer has both short circuit and overload protection. Just like all other Tufvassons' products, it complies with the insurance companies' requirement for self-extinguishing plastic in the housing. Installation must be done by an electrician with appropriate formal qualifications.

Type:	PVS 10						
Part.no.:	6012-0043						
Input voltage:	230V, 50-60 Hz. N - L						
Output voltage:	12 V (11,95V at 0,5A load)						
Rated power:	10VA (max. 0,8A)						
Weight:	0.5 kg						
Encapsulation class:	IP54						
Insulation class:	4.2 kV						
Ambient temperature:	max 40°C						
Design:	<ul style="list-style-type: none"> - Transformer potted in hard-setting plastic, with grey encapsulation made from impact resistant, self extinguishing thermoplastics (V0). - Double insulated (earth connection not required). - Short circuit and overload protection with PTC, to reset tripped current protection disconnect mains voltage for 10 seconds. - Primary 2-pole terminal for up to 2,5 mm² cable, max torque 0.5 Nm. - Secondary 2-pole terminal for up to 2,5 mm² cable, max torque 0.5 Nm. 						
Mounting:	Permanent installation, 2 screws, the upper fixing hole is keyhole sockets.						
Manufacturing standard:	<table> <tr> <td>Security:</td> <td>EN 61558-1; EN 61558-2-6</td> </tr> <tr> <td>Emissions:</td> <td>EN 61 000-6-3; EN 61 000-6-4, IEC 62041</td> </tr> <tr> <td>Immunity:</td> <td>EN 61 000-6-1; EN 61 000-6-2, IEC 62041</td> </tr> </table>	Security:	EN 61558-1; EN 61558-2-6	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
Security:	EN 61558-1; EN 61558-2-6						
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						
Other information:	If demanded by the specific installation, the transformer must be connected by an all-pole switch in permanent installations.						



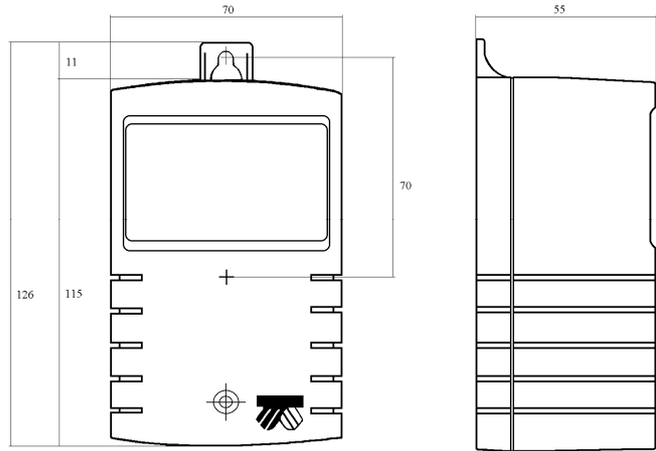
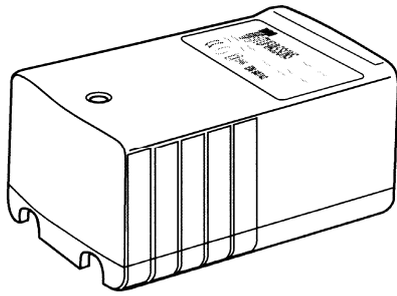
08/13



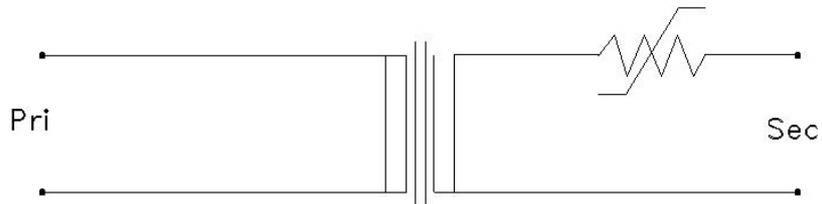
Tufvassons Transformator AB · Märstavägen 20 · SE-193 40 Sigtuna · Phone +46 (0) 8 594 809 00
 Fax +46 (0) 8 592 52 768 · E-mail reception@tufvassons.se · www.tufvassons.se

A company in the ADDTECH group.

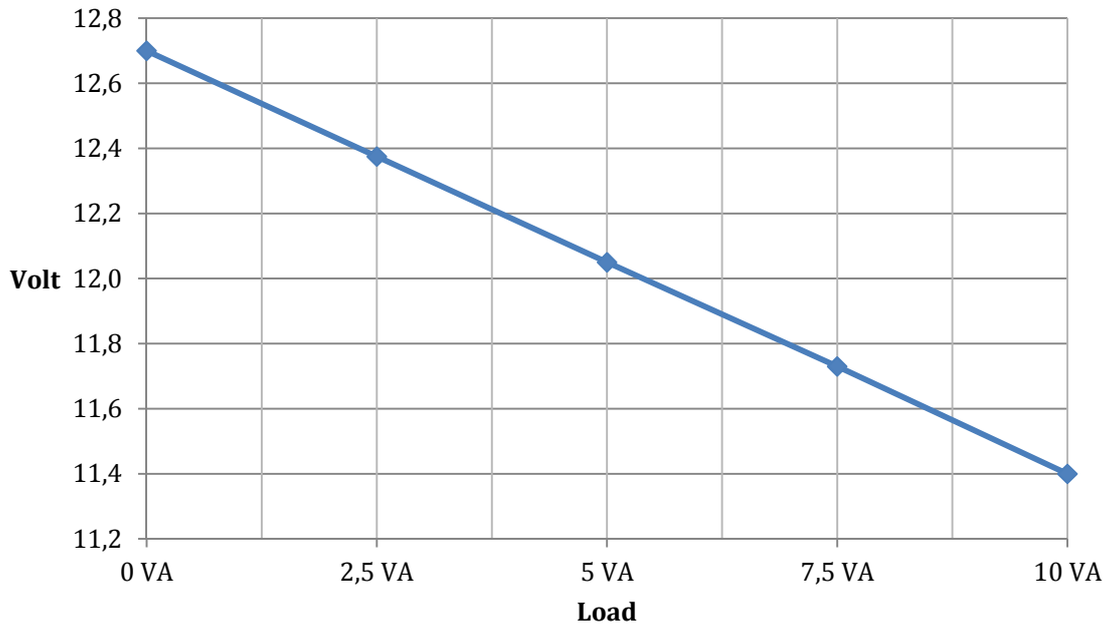
Product illustration



Wiring schedule



Loading diagram



08/13



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

A company in the ADDTECH group.