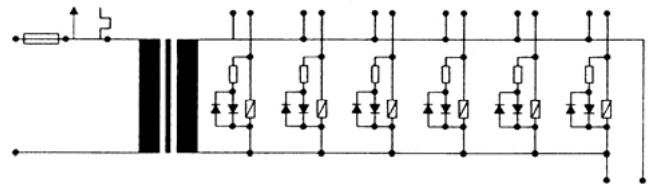
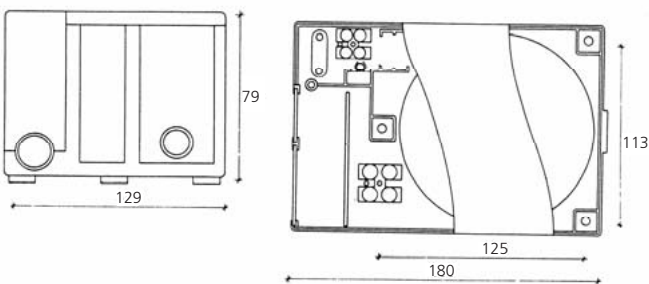
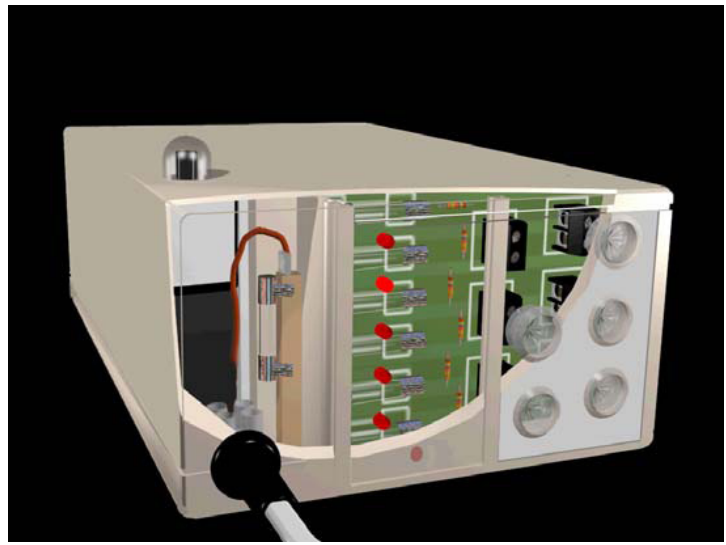
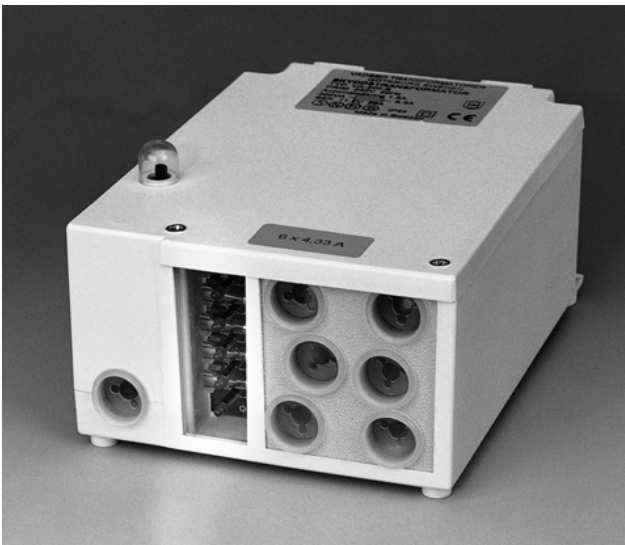


1-6 individually protected outlets
Diodes indicating released fuse
Smaller
Lighter
Shortcircuit protection
Overload protection
Protection index IP 44
Wide range

LIGHTING TRANSFORMERS STATIONARY

105/150/210/250/300VA



Vadsbo Transformatörer ab
Aröds Industriväg 34
SE-422 43 Hisings Backa
Sweden

Phone +46-31-235600
Fax +46-31-226010
E-mail info@vadsbo.net
Web www.vadsbo.net

VADSBO 

LIGHTINGTRANSFORMERS, STATIONARY 105-300VA

Power VA		105VA	150VA	210VA	250VA	300VA
Model number	1 outl	V-1010510	V-1015010	V-1021010	V-1025010	V-1030010
	4 outl	V-1010540	V-1015040	V-1021040	V-1025040	-
	6 outl	V-1010560	V-1015060	V-1021060	V-1025060	V-1030060
Designation		VA-BT 105-S	VA-BT 150-S	VA-BT 210-S	VA-BT 250-S	VA-BT 300-S
Voltage primary		230V	230V	230V	230V	230V
Voltage secondary		11,8V	11,8V	11,8V	11,8V	11,8V
Load (W)		105	150	210	250	300
Test voltage		4kV	4kV	4kV	4kV	4kV
Temperature class		B	B	B	B	B
Ambient temperature max.		+ 45°C	+ 45°C	+ 45°C	+ 45°C	+ 45°C
Dimensions (LxWxH mm)		180x129x79	180x129x79	180x129x79	180x129x79	180x129x79
Weight		1,3kg	1,8kg	2,3kg	2,6kg	3,1kg
Colour		White	White	White	White	White
Isolation class		II	II	II	II	II
Protection index		IP44	IP44	IP44	IP44	IP44
Cover		Yes	Yes	Yes	Yes	Yes
- non-combustible thermoplastic						
Protection against						
- short-circuiting		Yes	Yes	Yes	Yes	Yes
- overload		Yes	Yes	Yes	Yes	Yes
Manufacturing standard		EN 61558	EN 61558	EN 61558	EN 61558	EN 61558
Approvals		S/CE/EMC	S/CE/EMC	S/CE/EMC	S/CE/EMC	S/CE/EMC
EMC-requirements		Approved	Approved	Approved	Approved	Approved
Connections						
- primary screwterm		Yes	Yes	Yes	Yes	Yes
- secondary screwterm		Yes	Yes	Yes	Yes	Yes
Number of screwterm. secondary	1 outl.	Yes	Yes	Yes	Yes	Yes
	4 outl.	Yes	Yes	Yes	Yes	Yes
	6 outl.	Yes	Yes	Yes	Yes	Yes
Dimming: Thyristordimmer		Yes	Yes	Yes	Yes	Yes
Application						
- for stationary use		Yes	Yes	Yes	Yes	Yes