

ASP Top Class

High degree of efficiency

The selection of high-quality components allows for an extremely high degree of efficiency and thus reduces losses to a minimum.

Galvanic isolation

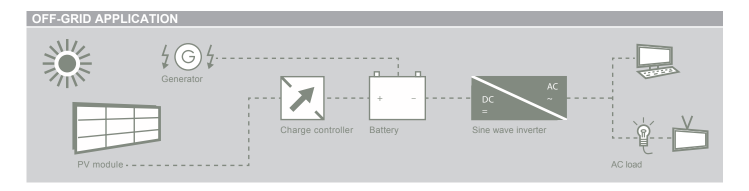
A galvanic isolation exists between the DC side (direct current side) and the AC side (alternating current side) which is realised by a 50 Hz toroidal transformer.

True sinusoidal wave

The public electrical grid has a sine-shaped voltage flow which is designated as sinusoidal voltage. Our devices recreate this sinusoidal voltage and provide the consumers with the same or better quality of sinusoidal voltage as the public electricity grid.



ASP Top Class Off-grid sine wave inverter



The inverter converts the DC battery voltage (direct current) into $230V_{AC}$ (sinusoidal alternating current). Voltage-controlled, it provides a stabilized, quartz-precise direct current of $230V_{AC}$ /50Hz (other voltages and frequencies as per type label). All conventional consumption items such as energy-saving light bulbs, computers, engines, pumps, radio and HiFi systems can be operated with the

sinusoidal inverter.

INPUT (DC)	13 / 48
Rated voltage U _{DC IN}	48 V
Input voltage range U _{DC}	42,0 64,0 V
Dynamic low voltage cut off \mathbf{U}_{DC}	42,0 36,0 V
Rated current I _{DC IN}	32 A
Current I _{DC IN} max.	85 A

OUTPUT (AC)	13 / 48
Rated output current I _{AC Out}	5,7 A
Short circuit current I $_{\mbox{\scriptsize AC K}}$ (max. 0.5 s)	16 A
Rated power P $_{10}$ (10 min at T $_{\rm A}$ =20 °C)	2700 VA
Rated power P $_{30}$ (30 min at T $_{\rm A}$ =20 °C)	1300 VA
Continuous power P _D	1000 VA
Rated output voltage U _{AC Out}	230 V ± 2 %
Output frequency f _{AC}	50 Hz ± 0,5 %
Power factor ($\cos \phi$)	0,3 1,0

GENERAL SPECIFICATION	13 / 48
Model name	ASP Top Class 13/48
Size (L x W x D)	385 x 260 x 182 mm
Weight	15,5 kg
Efficiency factor max.	92 %
Adjustable standby level	5 460 W
Consumption standby / OFF	Ca. 1,5 W / 0 W
Consumption 230V _{AC} OK	10 W
DC breaker / fuse	80 A
Remote control ON / OFF	Yes, with external switch
Protection degree	IP20
Status indication	LED
Reset after short circuit	Automatically every 60 s
Reset after overload	Automatically every 60 s
Reset after overtemperature	Automatically after reaching semiconductor temperature +45 °C
Reset after battery failure	Automatically after reaching $\mathbf{U}_{\text{DC IN}}$
Ambient temperature range	-25 +50 °C (max. 95 % rH, non-condensing)
Temperature and load controlled fan	ON 55 °C / OFF 45 °C, $P_D > 80 \%$
Alarm contact (insulated relay contact)	No
Toroidal transformer (galvanically isolated)	EN61558 (IEC61558)
Warranty	2 years
Declaration of conformity	CE

Fabrimex AG Techcenterstrasse 2 CH-8608 Bubikon CH-0006 Businon Switzerland Email: info@fabrimex.com Tel: +41 (0)55 253 3190 Mondays to Fridays from 8 am to 5 pm (apart from offical Bank Holidays)

