

Datasheet: AGT-DC 11000 PMS

General Generator Data AGT-DC 11000 PMS	
Model Type.:	AGT-DC 11000 PMS
Area of Application	M (Marine)
Generator Version.:	PMS
Generator Type	AGT - Panda Standard Permanent Magnet
Voltage Loading	Direct

Performance Data for electrical Generator (Alternator)		
Frequency in Hz	400	[Hz]
Engine Revolutions in rpm	2400 - 3200	[rpm]
Nominal Performance kW ¹⁾		[kW]
Continuous Performance in kW ²⁾	9.6	[kW]
Nominal Voltage in Volt ³⁾		[V]
Constant current rate in Ampere		[A]
Peak current rate in Ampere		[A]
1). Standby-Power / Nominal Performance is for intermittent use only. For constant use, the performance is reduced by 20% 2). Operation with rated capacity is only permissible for 30 minutes 3). All performance details equate to the limitations in the list of abbreviations from Fischer Panda GmbH.		

Engine Data		
Engine Manufacturer	Kubota (KU)	
Group	C05	
Engine Type	D782	
No. Cylinders	3	
Bore and Displacement	778	[ccm]
Compression Ratio	23:1	
Engine Charging	entfÄllt	

Dimension Sound cover (generator housing)

Disclaimer

All technical data and specifications including dimensions, performance data, weight and material specifications are only valid when they are explicitly expressed in writing. All data should be considered only for approximation purposes because the data from these sources is gathered from current and previous models. As a result of continual product improvement and modification, the validity of technical data from these sources cannot be guaranteed. It is the responsibility of the customer to ensure in all cases when ordering that technical data is valid and that the specifications meet his/her requirements.