



General Technical	Data
Model	Panda 15000x
	PVMV-N
Generator Type	Compact Power
Generator Family	15000
Generator Version	PVMV-N
Article number	0013256
Area of Application	Vehicle (F)
Frequency	50
Generator manufacturer	Fischer Panda
	GmbH
Isolation class of	Н
windings	
Nominal Speed	3000
Voltage Regulation	xControl / fpControl
Voltage Tolerance	±3V
Cos Pi	0.85

Electrical Alternator		
Engine Speed	3000	
Nominal Voltage in Volt	230	
Frequency	50	
Number of Phases	1	
Nominal Performance	12.7	
Nominal Performance	15.0	
Continuous Performance	11.4	
Continuous Performance	13.5	

Engine	
Engine Manufacturer	Kubota
Engine Type	KU D902
No. Cylinders	3
Displacement	898
Starter System	12V



Sound Insulation Capsule (Generator Housing)		
Version	GFK 4DS	
Article Number	0013256 (Generator)	
Sound Cover Type	GFK	
Sound Insulation Material	4DS	
Dimensions Housing L x W x H	1010 x 515 x 634	
Total Weight of Generator with Capsule	316	
Sound levels [dbA] 7m / 5m /1m	54 / 64 / 68	
Drawing Ref.	FP1-046290.pdf	

Hose Diameters	
Cooling water Hose	25.0 mm
Fuel Hose	8.0 mm
Exhaust Hose	40 mm

Service- / Installation Kits / Shock mountings		
Service kit	0000693	
Service Kit "Plus"	0006392	
Shock-mounting, captive	0002754	