

FA 1238 25M 7B series

(120x120x38 mm)

Features

- Die cast magnesium alloy frame
- Die cast magnesium alloy impeller
- Ball bearing or sleeve bearing
- Electrical connections: Terminals or lead wires
- Optional: with tachometer (5VDC or 12VDC)
- Impedance protection
- IP class: IP 55
- Operating temp.: -20~+80 °C
- Life time: 60000 hrs@20 °C (ball bearing)
50000 hrs@20 °C (sleeve bearing)
- Weight: 470 g
- Certificates: CE



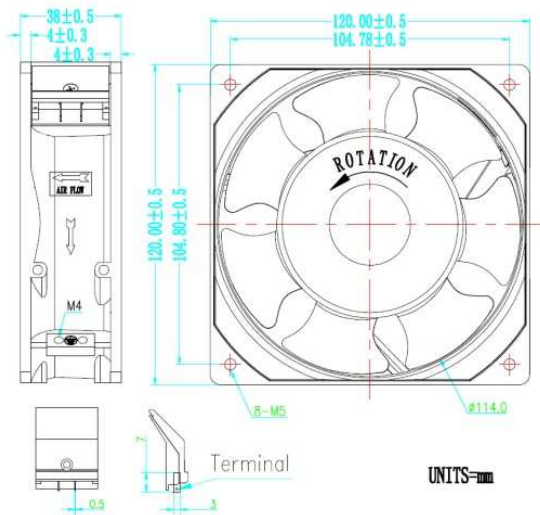
Model	Voltage VAC	Frequency Hz	Current A	Input Power (W)	Speed RPM	Airflow CFM	Static pressure (InH2O)	Sound level dBA
FA 1238 11 # 25M7B	110/120	50/60	0.31/0.25	23/20	2500/2850	105/123	0.26/0.31	47/49
FA 1238 23 # 25M7B	220/240	50/60	0.15/0.13	23/20	2500/2850	105/123	0.26/0.31	47/49
FA 1238 38 # 25M7B	380/400	50/60	0.09/0.08	23/20	2500/2850	105/123	0.26/0.31	47/49

#: B for ball bearing and S for sleeve bearing. Refer to the ordering code below.

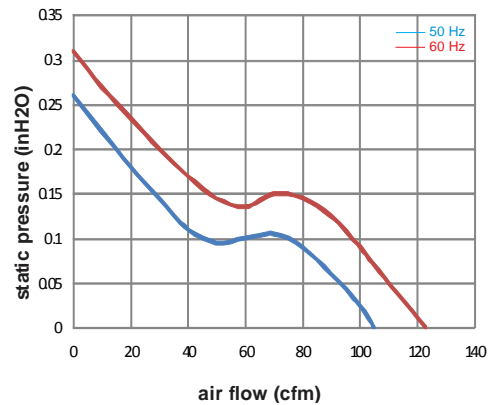
*: above specifications are subject to change without prior notice

** : for non-standard product, contact our sale's team at sales@ventus-sa.com

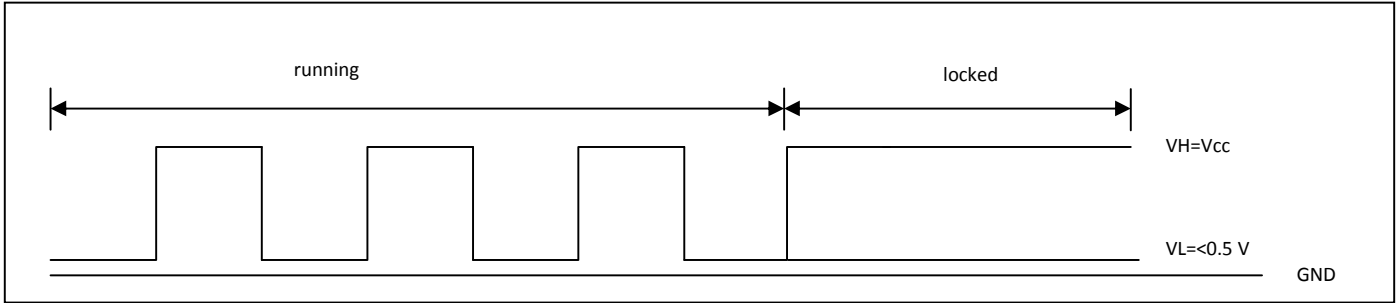
Dimensions



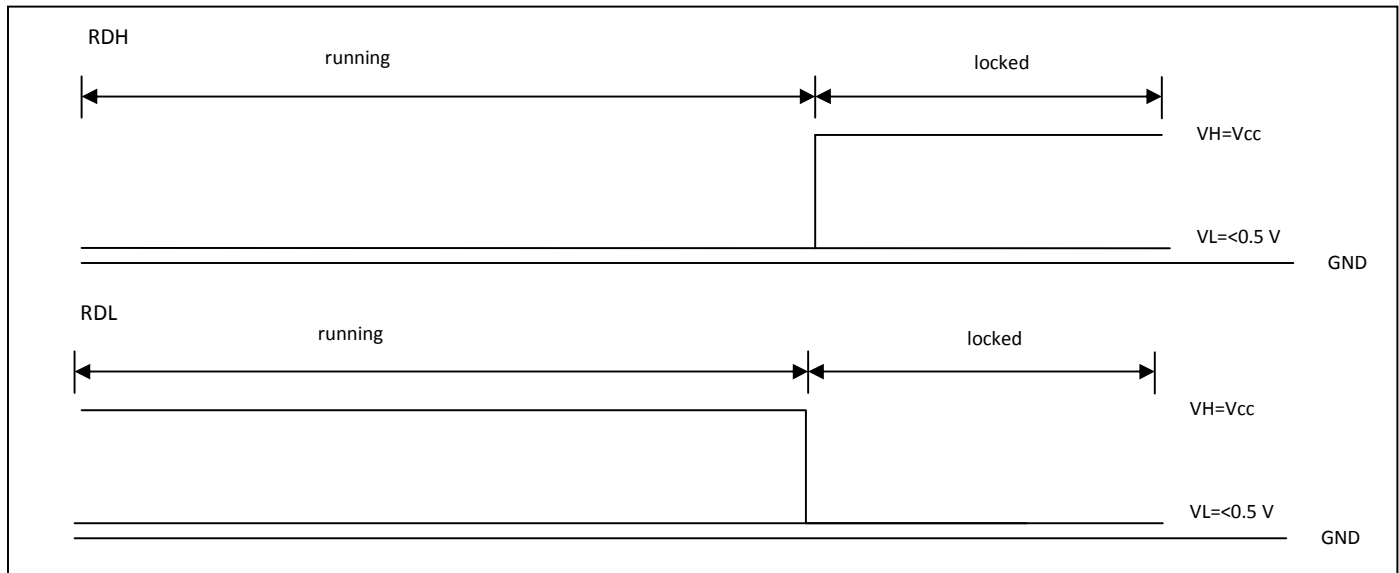
Performance



Tachometer function: Vcc: 5~18VDC



Rotation Detection:



Ordering Code:

Fan type	Dimensions	Voltage	Bearing type		Speed	Impeller material/Nr. Blade	Optional		-	Electrical connections**		Other specs***
			Ball	sleeve			Rotation Detection	Tachometer		Terminals	Lead wires	
FA	1238	11/23/38	B	S	25	M7B	RDH/RDL*	T	-	C	L	/O

*: RDH=when locked (stop running), high level output; RDL=when locked, low level output;

** : electrical connections here refer to AC input. All extra functions (eg. Tachometer) are provided with lead wire connections;

***: if the ordered item is not standard fans offered on our website, always put "/O" at the end of the ordering code and specify the project number which is unique for any non-standard products. Sales team will provide this project number together with specs sheet confirmed by both parties.

Example: FA 1238 23 B 25M7BT(12)-C