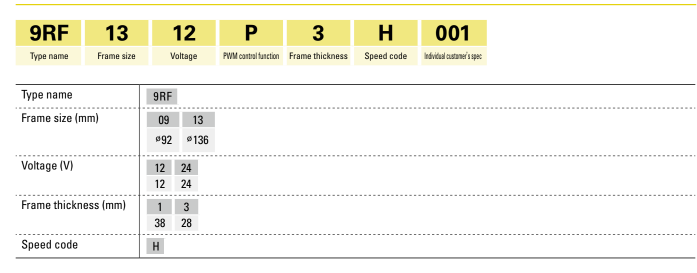
Reversible Flow Fan

The wind directions can be switched with these fans. Equivalent cooling performance can be obtained in both directions.

Model Numbering System Not every combination of the following codes or characters is available. Contact us for an available combination.



How to Read Specifications (DC fan) The following is a sample. See respective product pages for detailed information.

Model no.	Rated voltage	ted voltage Operating voltage range		Rated input	Rated speed	Max. airflow		Max. static pressure		SPL	Operating temperature	Expected life	
	[V]	[V]	[A]	[W]	[min ⁻¹]	[m³/min]	[CFM]	[Pa]	[inchH ₂ 0]	[dB (A)]	[°C]	[h]	
9GA0412G7001	12	7 to 13.8	0.17	2.04	13100	0.36	12.7	192	0.77	42	-20 to +70	40000/60°C (70000/40°C)	
ated voltage	······ This	s is the necessar	v voltage	to drive th	e fan. E.g.) 12	2 VDC, 24	VDC. 48 V	DC					
perating voltage range			, 0		0,		-, -						
ated current		v v		•	•		air).						
ated input													
ted speed ······				•	0	U .							
ax. airflow ······		•	•	0	0			tane (Mi	asured us	ing the dou	ihle chamber i	nethod)	
ax. static pressure ·····			•		•	•		•		•		notnou	
		•			•	-	-		-				
L		the measureme				-		-					
perating temperature		temperature rai	0			,							
xpected life······	······ Ser	vice life hours th	at 90% of	bearings	will survive w	ithout fail	ing when	continuo	usly opera	ited at the	rated voltage	and 60°C	
	tem	temperature. Expected life at 40°C is for reference only.											
	For	more informatio	n nlaasa i	rofor to th	a tachnical m	atorial so	ction						

For more information, please refer to the technical material section.