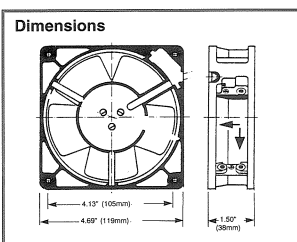
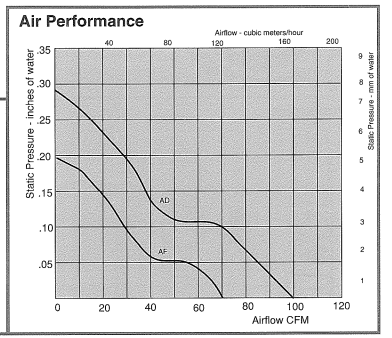


W2G 107 Brushless DC

 $4^{-11}/_{16}$ " x $1^{-1}/_{2}$ " (119mm x 38mm)







	Ball Bearing	Sleeve Bearing	DC				PSIL		Approvals		
	Max Temp. 75°C	Max. Temp. 60°C	Volts	Watts	CFM	dBA	dB	Features	UL	CSA	VDE
I	W2G107-AD01-13	W2G107-AD01-39	12	3.5	100	42	36	Terminals	V	√	V
	W2G107-AD01-01	W2G107-AD01-03	12	3.5	100	42	36	10.5" AWG 22 Leads	V	√	1
	W2G107-AD01-85		12	3.5	100	42	36	Leads, Hall Effect	V	√	1
	W2G107-AD01-87		12	3.5	100	42	36	Terminals, Hall Effect	V	√	1
-	W2G107-AD03-13		24	3.3	100	42	36	Terminals	√	√	V
	W2G107-AD03-01		24	3.3	100	42	36	10.5" Awg 22 Leads	√	√	V
	W2G107-AD03-85		24	3.3	100	42	36	Leads, Hall Effect	1	\ \	$\sqrt{}$
l	W2G107-AD03-87		24	3.3	100	42	36	Terminals, Hall Effect	√	√	$\sqrt{}$
	W2G107-AD05-13		48	3.6	100	42	36	Terminals	√	√	√
	W2G107-AD05-01		48	3.6	100	42	36	10.5" AWG 22 Leads	\ √	1	\checkmark
	W2G107-AD05-85		48	3.6	100	42	36	Leads, Hall Effect	1	√	1
	W2G107-AD05-87		48	3.6	100	42	36	Terminals, Hall Effect	1	√	1
	W2G107-AF07-01		12	1.6	70	33	28	10.5" AWG 22 Leads	1	√	V
	W2G107-AF07-13		12	1.6	70	33	28	Terminals	$\sqrt{}$	√	V
1	W2G107-AF35-01		24	2.2	70	33	28	10.5" AWG 22 Leads	√	V	1
°40.	· W2G107-AF35-13		24	2.2	70	33	28	Terminals		V	√
	W2G107-AF49-01		48	2.6	70	33	28	10.5" AWG 22 Leads	√	1	√
-	W2G107-AF49-13		48	2.6	70	33	28	Terminals	√	√	V

UL yellow card E54522, CSA file LR43145, VDE file 1375

Construction, Mounting & Connection

Mounting: From either face using four

.177" (4.5mm) holes.

Weight: 1.3 lbs. (.57kg).

Air Flow: Struts on discharge.

Housing: Aluminum.

Connection: Two polarized spade terminals .110" (2.8mm) wide, .020" (.51mm) thick and .33" (8.5mm) long on .295" (7.5mm) centers. Lead wires color coded, red (+), blue (-).

Options: Hall Effect monitor.