

>> BB 89 226 mm AC | 612 089

Blower ByPass Brushless

- » BLDC Blower / Electronically Commutated
- » Onboard controller with digital signal processor (DSP)
- » Robust aluminium housing and impeller
- » Programmable for various speed profiles and signals
- » Aerodynamically optimized impeller and housing
- » Closed-Loop speed control

Data		850W	1200W	1400W
Nominal voltage	VAC	100-240	100-240	230
Frequency	Hz	50/60	50/60	50/60
Phase	~	1	1	1
Fan housing diameter	mm	226	226	226
Fan stages	n°	1	1	1
Max. airflow	m³/h	730	895	930
Max. pressure	kPa	3.5	3.5	3.5
Max. vacuum	kPa	3.3	3.3	3.3
Input power	W	850	1200	1400
Current @ 120V	A	9	12	-
Current @ 230V	A	7	9	10
Max. speed	rpm	11000	11000	11000
Weight	Kg	4	4	4
Standard Features				
Speed command input	VDC	0-10	0-10	0-10
Tach output	ppr	2	2	2

Options

- A) Mechanical
» Enhanced corrosion protection

B) Electrical / Software

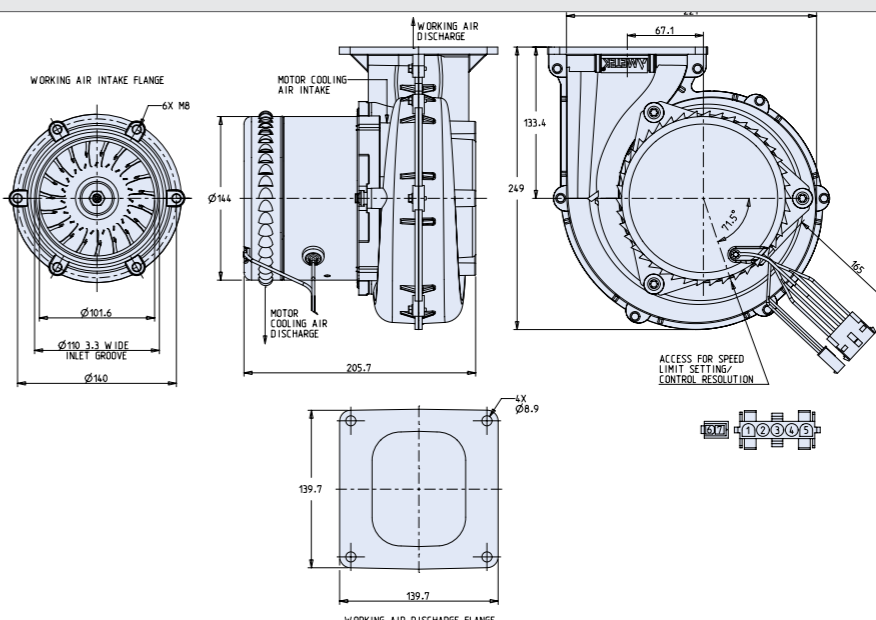
- » Various digital output signals (tach-out 2ppr std.)
- » Tach output resolution (up to 6 ppr)
- » Speed command input (PWM or 5-20mA)
- » Open-loop speed control
- » Customized software functions
- » External potentiometer inputs
- » Auxiliary DC voltage output
- » Without digital output



>> BB 89 226 mm AC | 612 089

Blower ByPass Brushless

Dimensions in mm



Speed Control options and Electrical Connection

PWM: 400Hz – 20Mz +10V nominal, min 10% duty cycle

Pin #	Function
1	Speed command PWM
2	Speed command PWM

Current: 5mA – 20mA +10V nominal

Pin #	Function
1	Speed command current
2	Speed command current

Pin Assignment

Pin #	Function	Pin #	Function
05P AMP Mate-N-Lok 350810-1	2 Pole Molex 39-01-3029		
Male Pins AMP 350873-1	Male Pins Molex PN 39000061		
Pin #	Function	Pin #	Function
1	Speed command Common	6	Signal Digital Output
2	Speed command 0-10VDC	7	Common Digital Output
3	Ground		
4	Line		
5	Neutral		

On/Off: Without Electrical Speed Control

Pin #	Function
1	Not used
2	Not used

Molex connector (Pin # 6 & 7) not present

Characteristic diagram

