MICRO BLOWERS



FEATURES

- Aerodynamic bearingsCompact / Light weight
- High static pressures● Low vibration
- Long life due to aerodynamic bearings without heat dependence
- Two type available with or without Fixing Leg
- Resin in full compliance with UL94 V0



ISTANDARD SPECIFICATIONS

• Unless otherwise specified, the environmental conditions are 23°C±5°C,normal humidity, and atmospheric pressure range 90 to 106 kPa.

No.	Item Part number	TF037C-2100-F	TF037C-2000-F	Remarks				
1	Operating Voltage Range	10~						
2	Direction of Rotation	(Counterclockwise viewir						
3	Kind of Gas	Norm	Do not use to any corrosive gas.					
4	Type of Motor	3 phase 8 pole Brush	nless (Y Connection)					
5	Number of Poles	8 Poles (4	pole pairs)					
6	Bearing Type	Aero Dynan	nic Bearing					
7	Recommended Mounting Position	Axis Vertical (Pl	Avoid vibration and shock while the product is operating. It may damage product					
8	Maximum Input Coil Current	3.0 A	In case, the rotor is lock up, the coil may be destroyed by surge current. The protection circuit to prevent surge current must be installed for safety.					
9	Power Supply CurrentCurrent	0.9 A	at 3.0 kPa 100 L/min Temperature:23±5°C, Humidity:45~85%RH,					
10	Power Consumption	21.6 W	21.6 W Max.					
11	Minimum Flowrate	5 L/						
12	Torque Constant	0.0025						
13	Rotation Speed Range	6,000~45	Rotation Speed = Hole Sensor Frequency×15					

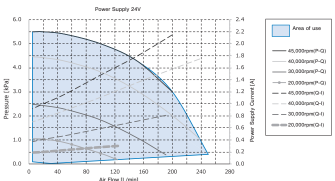
No.	Item Part number	TF037C-2100-F	TF037C-2000-F	Remarks				
14	Acoustic Audible Noise	at 3.0 kPa 100 L/min Humidity:45∼85%RH,	Measured 1 m away from the intake vent (Including dark noise as 15 dB)					
15	Coil Resistance	0.5	5 Ω	at 20°C (Between 2 phase)				
16	Coil Inductance	20	μН	at 20°C, 10 kHz (Between 2 phase)				
17	Insulation Pressure Resistance	E grade (JIS C 40	E grade (JIS C 4003 Cable for Coil)					
18	Insulation Resistance	20 $M\Omega$ Min. between Coil terminal						
19	Insulation Pressure Resistance	Leak Curren	t: 1 mA Max.	At min 600 VAC between coil terminal and plate more than one second				
20	Fixing Leg	With	Without					
21	Weight	94 g	90 g	Reference value				
22	Rotor Inertia	2.1×10						
23	Operating Temperature And Humidity	-10∼60°C、	Condensation may cause damage to product.					
24	Storage Temperature Humidity range	-20∼60°C,	Condensation may cause damage to product.					
25	Operating Ambient Pressure	770~1,	060 hPa					

EOPERATING RANGE IN P-Q & Q-I RATING

- P-Q and Q-I conditions must not exceed the ratings listed below.
- The general purpose driver TF037E-1000-D is setup to the configuration for general use. In using the general purpose driver, the output may not reach the maximum ratings listed below.
- P-Q and Q-I characteristics are for reference purpose only. The driver must be configured properly by measuring the actual condition before use.
- * The characteristics below are measured with our company's driver at axis vertical position.
- ※ Ambient Temperature : 25°C,Barometric Pressure: 101.3 kPa

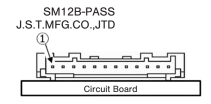
Characteristics at 12 V P-Q/Q-I

Characteristics at 24 V P-Q/Q-I



TF037C MICRO BLOWERS

ECONNECTOR



HARNESS SIDE

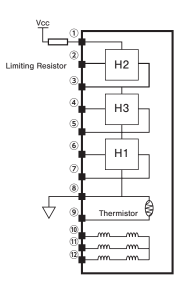
J.S.T.MFG.CO.,JTD SM12B-PASS							
Pressure Welding 12PAF-6S (Retainer: PAFS-12V-S)							
Crimping	PAP-12V-S (Contact: SPHD-001T-P0.5)						

- ·Both pressure welding and crimping are available.
- •Recommended size: AWG#22

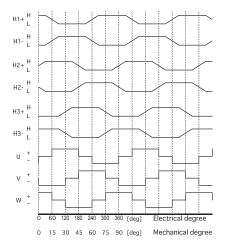
TERMINAL ARRAY

Pin No.	Symbol	Content					
1	Vcc	Power for Hall Sensor					
2	H2-	Output of Hall 2					
3	H2+	Output of Hall 2					
4	H3-	Output of Hall 3					
(5)	H3+	Output of Hall 3					
6	H1-	Output of Hall 1					
7	H1+	Output of Flair 1					
8	GND	GND					
9	TH	Thermistor					
10	V	Coil (V)					
11)	W	Coil (W)					
12)	U	Coil (U)					

INTERNAL CIRCUIT / LIMITING RESISTOR



TIMING CHART



• The current into the hall sensor must be restricted within the rating listed below by using a resistor.

MHALL SENSOR CHARACTERISTIC

Input Current	10 mA Max.	At maximum operating load at temperature 60°C
Input Resistance	250~450 Ω	Per one Hall sensor
Differential Output	300 mV p-p Min.	VH = (VH+)-(VH-) at 10 mA in Input current

[•] Equivalent of ASAHI KASEI Electronics HW-105A

THERMISTOR CHARACTERISTIC

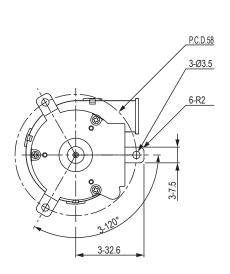
Reference Resistance 25°C	10 kΩ
Operating Current 25°C	0.31 mA
B Constant[25/85°C]	4,100 K
Maximum Temperature	86°C (Thermistor Resistance:0.97 kΩ)

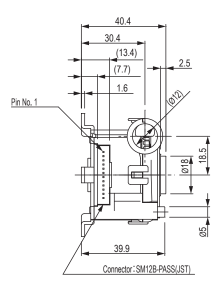
[•] Equivalent of TDK NTCG164BH103JT

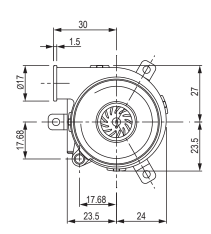
MOUTLINE DIMENSIONS

Unless otherwise specified, tolerance : ± 0.5 (Unit: mm)

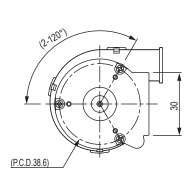
● TF037C-2100-F

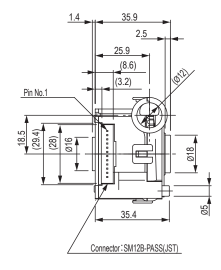


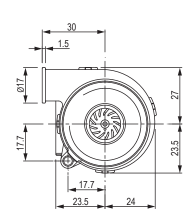




● TF037C-2000-F

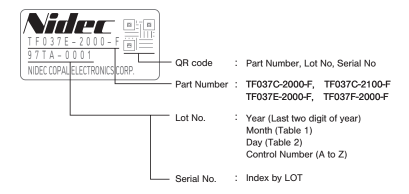






TF037C MICRO BLOWERS

MARKING



[Table 1]

Γ	Month	1	2	3	4	5	6	7	8	9	10	11	12
Γ	No.	1	2	3	4	5	6	7	8	9	0	N	D

[Table 2]

Day	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
No.	1	2	3	4	5	6	7	8	9	Α	В	С	D	Е	F	G	Н	J	K	L

Day	21	22	23	24	25	26	27	28	29	30	31
No.	М	N	Р	Q	R	Т	U	٧	W	Х	Υ

■Micro Blower Kit with driver

For the model with mounting brackets "TF037C-2100-F", Kits with driver and wire harness for the blower available. They will help customers shorten their evaluation and product development times.

● Kit Part Number: TF037C-2100-P



	List of the kit
1	Micro Blower (TF037C-2100-F)
2	Driver (series common)
3	Wire Harness (for Driver-Blower connection)
4	Wire Harness (for Driver-Power connection)

The Drivers are sold separately as an optional item. (Ref.P430)