DRIVERS

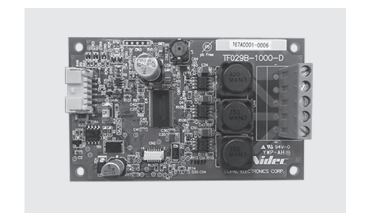


Dedicated to the Micro Blower TF029 series.

The drivers enable users to vary the speed of the motor by adjusting the control voltage of the external input.

Contents of the kit are Driver board and Harness.

Wire Harness: for Driver-Power connection



STANDARD SPECIFICATIONS

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

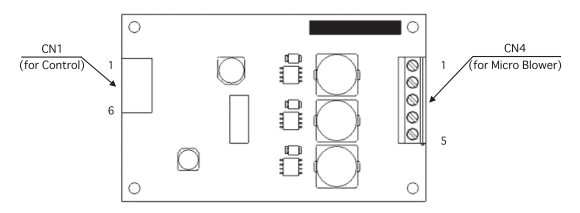
No.	Item		Specification Drivers (Dedicated to the Micro Blower TE029 series)									
1	Configuration		Drivers(Dedicated to the Micro Blower TF029 series) 36 000 r/min									
2	Rotational Speed		36,000 r/min (reference value) at 2.0kPa, 100L/min									
3	Power Consumption		14.9W max. at 2.0kPa, 100L/min									
4	Rated Voltage		DC 24 V±10%									
5	Max. Input Current		2.0 A max.(DC) (Excluding inrush current)									
6	Readiness time		5sec max. From power on to motor start									
7	Running Current		0.62 A max. at 2.0kPa, 100L/min									
8	Weight		40 g max.									
9	Operating Temperature		-10∼ 50 °C									
10	Operating Humidity Range		10∼ 90 %RH (No condensation)									
11	Storage Temperature	-20∼ 60 °C										
12	Storage Humidity Range		10~ 90 %RH (No condensation)									
		To me	et the Spec after the following test									
		Kind of Vibration	Sweep									
			10 ~ 22Hz amplitude 1mm									
13	Resistance to Vibration	Frequency Range	22 ~ 50Hz 19.6m/s² (2G) (acceleration)	Non-operating								
		Sweep	to-and-fro, approx. 5min.									
		Test Time	X, Y, Z directions, 60min. each									
		To me	et the Spec after the following test									
		Acceleration	294m/s²(30G)									
14	Resistance to Shock	Pulse Width	6ms	Non-operating								
		Shock Waven	Semi-sinusoidal wave									
		Number of Shock	X, Y, Z, directions, once per each direction									

TF029B-1001-D

MICRO BLOWER DRIVERS

INTERFACE

[Driver Board]



[CN1 : Connector for Control]

Manufacturer	J.S.T. Mfg. Co., Ltd.
Part No.	SM06B-PASS

Pin No.	Symbol	Signal
1	Error	Error Output
2	FG	Rotational Speed Signal Output (FG)
3	BR	Short brake Input
4	CNT	Control Voltage Input
5	Vcc	Power Supply Voltage Input
6	GND	GND

[CN4 : Connector for Micro Blower]

Manufacturer	Phoenix contact
Part No.	1729157

Pin No.	Symbol	Wire Color	Signal
1	TH(+)	Green	(+) Thermistor Output
2	TH(-)	Yellow	(—) Thermistor Output
3	W	Orange	(W) Motor Coil
4	V	Red	(V) Motor Coil
5	U	Brown	(U) Motor Coil

■ CN1(CONNECTOR FOR CONTROL) SPECIFICATIONS

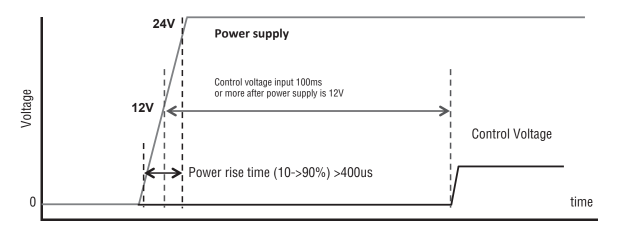
Pin No.	Input/output	Signal name		Specification
1	出力	Error	Error Output Low= Detection High= Undetected Open Collector Output (Max. Voltage: 10V,Max. Current: 10mA)	1 ERROR Micro-controller
2	出力	FG	Rotational Speed Signal Output(FG) Open Collector Output (Max. Voltage :10V,Max Current : 10mA) FG signal 1 pulse = 10rev	FG Micro-controller
3	_	NC	Not Connected	
4	入力	CNT	Control Voltage Input (-0.5 ~ 5.5V) Input voltage range (0.5 ~ 4.5V) Valid control voltage For CNT signal vs motor speed, refer to below CNT signal vs motor speed CNT signal vs motor speed	4 CNT Micro-controller
5	_	VIN	Power Supply	5 VIN D D D D D D D D D D D D D D D D D D D
6	_	GND	GND	$ \begin{array}{c c} 6 & \vdots & & \\ \hline GND & O & \\ \vdots & & \\ \hline \end{array} $

TF029B-1001-D

MICRO BLOWER DRIVERS

■ POWER SUPPLY, CONTROLLER VOLTAGE INPUT

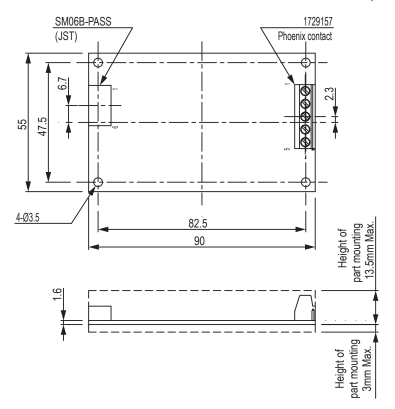
To avoid high in rush current and protect driver, follow below chart at power up and CNT signal input sequence



- Keep power rise time(10 → 90%) is more than 400us.
 If high rate power is applied, in rush current will be so huge.
- ② Wait more than 100ms after power exceeds 12V to apply CNT signal.

OUTLINE DIMENSIONS

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



PROTECTIVE FUNCTIONS

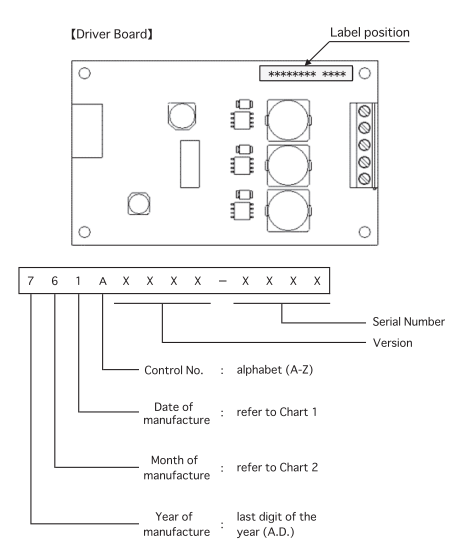
Protective Functions	Description
Over voltage	lf over voltage detected at power line, Blower will be stopped. Recover: Check and correct supply voltage.
Over current	When power line current exceeds 3A, fuse will be opened and cut off power. Recover: Contact with us.
High temperature	When high Turbo Fan internal temperature, outputs error signal and turn it off. If error is detected, LED will blink at 1Hz Recover: Wait until it's cooled down and try again. (If not solved, contact with us.)
Over speed	When motor speed exceeds limit, outputs error signal and turn it off. If error is detected, LED will blink at 1Hz Recover: Reduce CNT signal voltage and try again.(If not solved, contact with us.)
Over current at motor coil	When motor coil current exceeds limit, outputs error signal and turn it off. Recover: Check motor operation condition.
Abnormal voltage of supplied power	When power supply voltage exceeds limit, outputs error signal and turn it off. If error is detected, LED will blink at 1Hz Recover: Check power supply voltage and try again
Abnormal operation	When any failure is detected on driver, outputs error signal and turn it off. If error is detected, LED will blink at 4Hz Recover: Check power supply voltage and try again.(If not solved, contact with us)

Normal operation : Green LED is ON. (Red is OFF.) Abnormal condition : Red LED is blinking. (Green is turned off.)

TF029B-1001-D

MICRO BLOWER DRIVERS

MARKING



[Chart 1]

Date	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Code	1	2	3	4	5	6	7	8	9	Α	В	С	D	Е	F	G	Н	J	K	L

Date	21	22	23	24	25	26	27	28	29	30	31
Code	М	N	Р	Q	R	Т	U	٧	W	Χ	Υ

(Chart 2)

month	1	2	3	4	5	6	7	8	9	10	11	12
Code	1	2	3	4	5	6	7	8	9	0	N	D