

Nidec COPAL Electronics Corporation

8SEFB-0031(1)(2)

# SPECIFICATION

# **Micro Blower**

Part No TF037E-2000-F TF037C-2100-F TF037C-2000-F TF037F-2000-F



**AERO DYNAMIC BEARING TECHNOLOGY**, our proprietary technology, is used to TF037 series Micro Blower. The results are super low vibration, super long bearing's lifetime and no high temperature degradation characteristics, which enable to maximize efficiency and performance and gain high power even on small size FAN.

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BEFORE USE OF THIS PRODUCT, CAREFULLY READ THE SECTION OF HANDLING PRECAUTION, AND INSTALL AND USE PRODUCT ACCORDING TO THE SPECIFIC MECHANICAL ELECTRONICAL PROPERTIES REQUIRED BY PRODUCT. THIS PRODUCT IS DESIGNED ONLY FOR VENTILATION PURPOSE, FOR REQUEST TO USE PORDUCT FOR OTHER PURPOSE, PLEASE CONTACT SALES REPRESENTATIVE



#### ■PRODUCT OVERVIEW

Product	TF037E-2000-F	TF037C-2100-F	TF037C-2000-F	TF037F-2000-F
Suited for	Fue	el Cell or Industrial	use	Medical e.g. CPAP *1)
Resin Material	UL94 V0	Standard (Flame F	Resistant)	FDA Standard
Airtightness	$\mathrm{Yes}^{*2)}$		No	
Air Vent Joint	Yes	No		
Fixing Leg	Yes	Yes		No
Mass	165g	94g	90g	72g
Drawing	6404-00655-01	6404-00697-01	6404-00705-01	6404-00635-01
Material List	6404-00600-00	6404-00673-01	6404-00673-01	6404-00718-01

\*1) Do not use for applications that may cause harm to human life and personal injury.

\*2) Designed to a sealed structure which is no air leakage other than the Air vent

#### ■ OPERATING CONDITION

Usable Gas	Normal Air <sup>*1)</sup>
Recommended Mounting Position	Axis Vertical (Plate Downward)*2)
Rotation Speed Range	$6,000 \sim 45,000 \text{ rpm}^{*3)}$
Minimum Flowrate	5L/min
Operating Temperature And Humidity	(·)10 ~ 60°C, 10 ~ 95 %RH <sup>*4)</sup>
Storage Temperature Humidity range	(-)20 ~ 60°C, 10 ~ 95 %RH <sup>*4)</sup>
Operating Ambient Pressure	770 ~ 1,060 hPa

Use in the range beyond limit listed above may cause damage or characteristics change to device.

Please contact our sale representative if you need to use the product in condition beyond the range above. \*1) Do not use to any corrosive gas.

\*2) Avoid vibration and shock while the product is operating. It may damage product

\*3) Rotation Speed = Hole Sensor Frequency×15

\*4) Condensation may cause damage to product



#### ■MECHANICAL SPECIFICATION

Motor Type	3 phase 8 pole Brushless (Y Connection)	
Bearing Type	Aero Dynamic Bearing	
Rotation Direction	Counterclockwise viewing from the air vent side	
Rotor Inertia	TF037E-2000-F, TF037F-2000-F : 1.9×10 <sup>-6</sup> kg·m <sup>2</sup> TF037C-2000-F, TF037C-2100-F : 2.1×10 <sup>-6</sup> kg·m <sup>2</sup>	
Torque Constant	0.0025 N·m/A	

#### ■ ELECTRICAL SPECIFICATION

Operating Voltage Range	$10 \sim 30  \text{V}$	
Power Supply Current	Max 0.9 A*1)	
Power Consumption	Max 21.6 W*1)	
Input Coil Current	Max 3.0A*2)	
Coil Resistance	$0.5 \Omega$ @20°C, Between 2 phase	
Coil Inductance	20 $\mu$ H @20°C, 10 kHz, Between 2 phase	
Insulation Grade	E grade (JIS C 4003 Cable for Coil)	
Insulation Resistance	Min 20MΩ between Coil terminal and Plate at 500V DC (JIS C 4003)	
Insulation Pressure Resistance	Leak Current: Max 1mA At min 600V AC between coil terminal and plate more than one second (JIS C 4003)	

\*1) @3.0 kPa 100L/min Temperature: 23±5°C, Humidity: 45~85%RH, Air pressure: 101.3kPa

\*2) 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.

#### ■ EXPECTED DURABLITY AND NOISE LEVEL

Continuous Operation Life Time	Min 100,000 hour <sup>*1)</sup>
ON/OFF Operation Life Time	Min 400,000 times <sup>*1)</sup>
Noise Level	Max 65 dB(A)*2)*3)

\*1) Ambient Temperature  $60^\circ\!\mathrm{C}$  with the recommended Mounting Direction

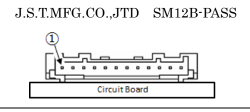
\*2)@3.0 kPa 100L/min Temperature:23±5°C, Humidity:45~85%RH, Air Pressure:101.3kPa

\*3) Measured 1 m away from the intake vent ( Including dark noise as 15 dB )



# ■INTERFACE

## CONNECTOR



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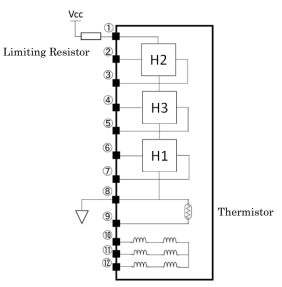
J.S.T.MFG.CO.,JTD SM12B-PASS			
Pressure Welding 12PAF-6S (Retainer: PAFS-12V-S)			
Crimping PAP-12V-S (Contact:SPHD-001T-P0.5)			

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

#### **TERMINAL ARRAY**

1	Vcc	Power for Hall Sensor
2	H2-	Output of Holl 9
3	H2+	Output of Hall 2
4	Н3-	Output of Holl 2
5	H3+	Output of Hall 3
6	H1-	Output of Holl 1
$\bigcirc$	H1+	Output of Hall 1
8	GND	GND
9	TH	Thermistor
10	V	Coil (V)
1)	W	Coil (W)
(12)	U	Coil (U)

#### INTERNAL CIRCUIT / LIMITING RESISTOR



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

#### HALL SENSOR CHARACTERISTIC

Input Current	Max 10 mA	At maximum operating load at temperature $60^\circ C$
Input Resistance	$250 \sim 450\Omega$	Per one Hall sensor
Differential Output	Min 300mV p-p	VH = (VH+)-(VH-) at 10mA in Input current
- Equivalent of ACAHI KASET Electronics HW-105A		

 $\cdot$  Equivalent of ASAHI KASEI Electronics HW-105A

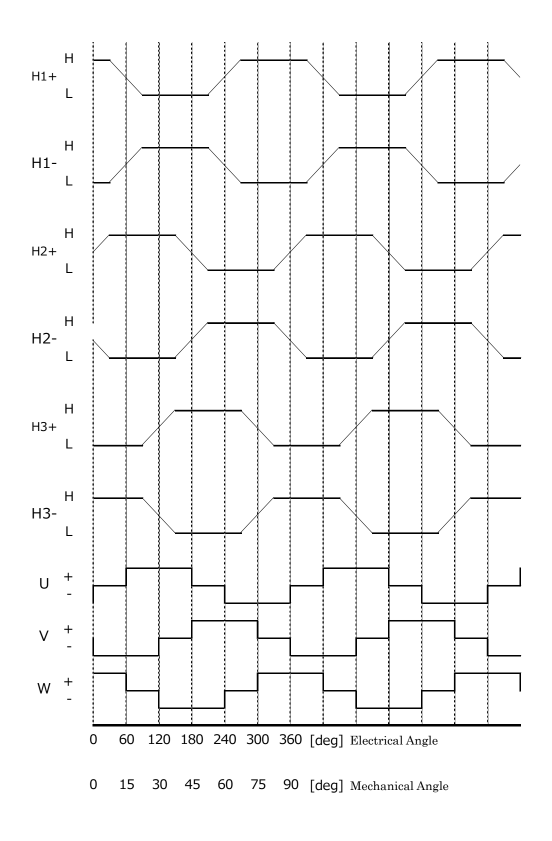
#### THERMISTOR CHARACTERISTIC

Reference Resistance $25^{\circ}$ C	10kΩ
Operating Current $25^\circ\! ext{C}$	0.31 mA
B Constant[25/85°C]	4,100 K
Maximum Temperature	86 °C (Thermistor Resistance: $0.97 k\Omega$ )

 $\cdot$  Equivalent of TDK NTCG164BH103JT



# **TIMING CHART**



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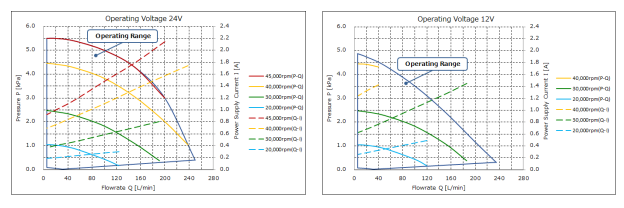
# ■OPERATING RANGE IN P-Q & Q-I RATING

·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

 $\cdot$  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.

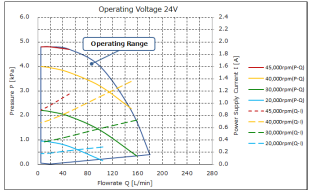


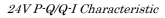
24V P-Q/Q-I Characteristic

Ambient Temperature: 25°C, Barometric Pressure: 101.3kPa

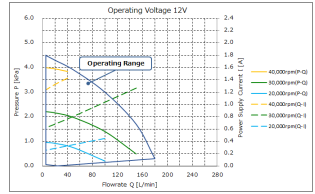
12V P-Q/Q-I Characteristic

Ambient Temperature: 25°C, Barometric Pressure: 101.3kPa





Ambient Temperature: 60°C, Barometric Pressure: 101.3kPa



#### 12V P-Q/Q-I Characteristic



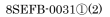


#### ■ RELIABILITY TEST

High Temperature Storage	60°C 2,000 hour		
Low Temperature Storage	(-)20°C 1,000 hour		
High Temperature High Humidity Storage	60℃ 95%RH for 1,000 hour		
Thermal Shock	(-)40∼80°C 1,000 cy	vcle for 30 min	
	Vibration Type	Frequency change 10 to 50Hz	
	Acceleration	19.6 m/s <sup>2</sup> (2G)	
Vibration Durability	Sweep	Round trip about for 5 min	
	Period	$X \cdot Y \cdot Z$ direction for 60 min	
	Condition	In non-operation	
	Acceleration	588 m/s <sup>2</sup> (60G)	
	Pulse width	6 ms	
Shock Durability	Shock waveform	Half sine wave	
	Shock Times	One times to each $X \cdot Y \cdot Z$ direction	
	Condition	In non-operation	
	Drop Direction	1 corner, 3 ridge, 6 face	
Packing Drop	Drop Height	0.6 m	
	Frequency Range	$10{\sim}40~\mathrm{Hz}$ acceleration $0.75\mathrm{G}$	
Packing Transport	Sweep	Round trip for 1 min	
	Cycle Times	Each X·Y·Z direction for 60 min	
High Temperature High Humidity in Operation	$60^{\circ}$ C 95%RH × 24 hour		
Low Temperature in Operation	(-)10°C × 24 hour		
Dust Test in Operation*1)	Dust Type JIS Z8901 11 type Density 60,000 mg/m <sup>3</sup> Continuous Stirring For 30 sec every ON/OFF, 10,000 Cycle		

The test result shall meet the ratings of Power supply current, Power consumption and Noise level listed in this specification.

\*1) The condition in the dust test is made for just measuring the limit. Do not put the product into such a severe condition





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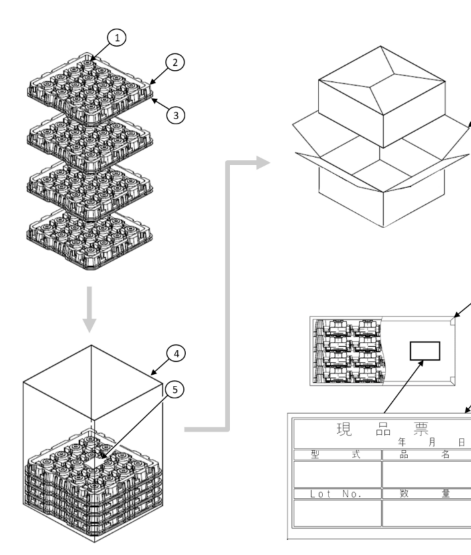
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(8)

# ■ PACKIG SPECIFICATION

# TF037E-2000-F

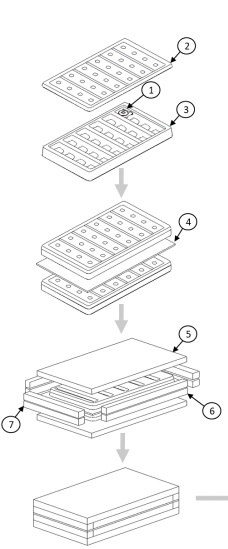
No	Contents	QTY	Material	Remark
1	TF037E-2000-F	64	-	One tray $:4 \times 4 = 16$ set
2	Lid of Tray	4	PET(Polyethylene terephthalate)	
3	Tray	4	PET(Polyethylene terephthalate)	
4	Inner bag	1	PE(Polyethylene)	
5	Desiccant	1	-	
6	Outer box	1	Cardboard	Size 485(L)×460(W)×245(H)
7	Adhesive tape	Unspecified	-	
8	Contents List	1	Paper	

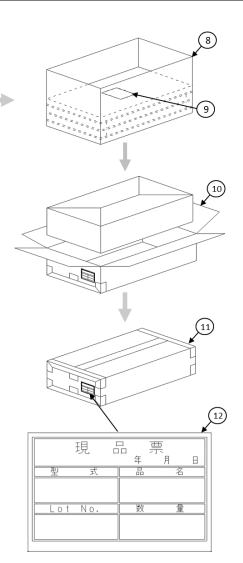




# Two tray 48 pcs packing for TF037C-2000-F, TF037C-2100-F, TF037F-2000-F

No	Contents	QTY	Material	Remark
1	TF037F, C	48	-	One tray: $4 \times 6 = 24 \text{ pcs}$
2	Lid of Tray	2	PET(Polyethylene terephthalate)	
3	Tray	2	PET(Polyethylene terephthalate)	
4	Partition	1	Cardboard	
5	Sponge	2	-	
6	Sponge	4	-	
7	Sponge	4	-	
8	Inner Bag	1	PE(Polyethylene)	
9	Desiccant	1	-	
10	Outer Box	1	Cardboard	Size 540(L)×310(W)×161(H)
11	Adhesive tape	Unspecified		
12	Contents List	1	Paper	



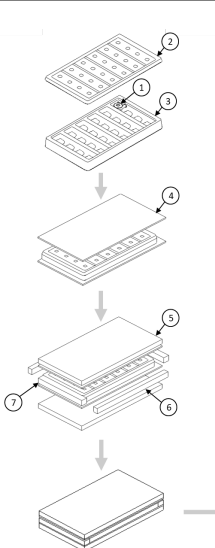


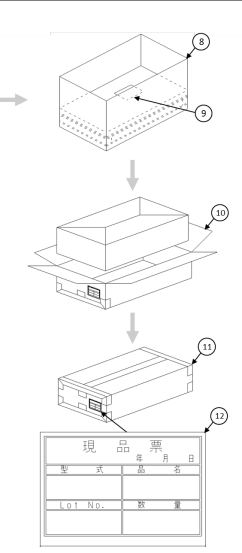
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# One tray 24 pcs packing for TF037C-2000-F, TF037C-2100-F, TF037F-2000-F

No	Contents	QTY	Material	Remark
1	TF037F, C	24	-	One tray: $4 \times 6 = 24 \text{ pcs}$
2	Lid of Tray	1	PET(Polyethylene terephthalate)	
3	Tray	1	PET(Polyethylene terephthalate)	
4	Partition	2	Cardboard	
5	Sponge	2	-	
6	Sponge	2	-	
7	Sponge	2	-	
8	Inner Bag	1	PE(Polyethylene)	
9	Desiccant	1	-	
10	Outer Box	1	Cardboard	Size 540(L)×310(W)×110(H)
11	Adhesive tape	Unspecified	-	
12	Contents List	1	Paper	

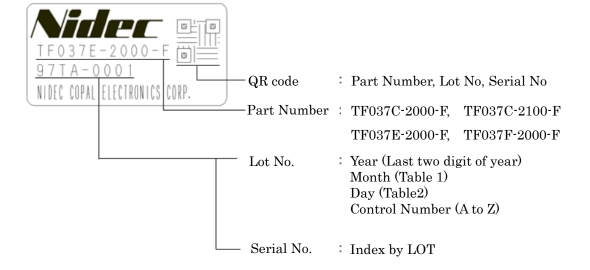




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#### ■LABEL DISCRIPTION



# [Table 1]

Month	1	2	3	4	5	6	7	8	9	10	11	12
No.	1	2	3	4	5	6	7	8	9	0	Ν	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	A	В	С	D	E	F	G	Н	J	K	L

Day	21	22	23	24	25	26	27	28	29	30	31
No.	М	Ν	Р	Q	R	Т	U	v	w	х	Y



#### ■ WARRANTY

Warranty period of the Product is one year from delivery. In case, defect has been found in the Product during the warranty period and it was found that Nidec Copal Electronics (here in after referred as NCE) is responsible and liable for the defect, NCE shall either repair or replace the defected Product free of charge, provided, however, that foregoing warranty shall be voided and shall not be applied in any instances where

- 1. Buyer fails to carry out proper handling, operating, installation, testing, service and checkout of the Product and/or to follow NCE's instruction or advice with respect to any of these matters,
- 2. Buyer utilizes any attachments or interface devices or makes any modification to the product which are not approved in writing by NCE.
- 3. Buyer incorporates any parts not supplied by NCE into the Product and/or combines any equipment not supplied by NCE with Product.
- 4. The alleged defect arises out of NCE's compliance with any written request, instruction, design change, drawing or specification (including but not limited to instruction manual, installation manual, and service manual prepared by Buyer) specifically furnished or imposed by Buyer upon Seller.
- 5. Defect arisen due to reason that it has been unable to be aware of the problem by ordinary scientific and technical knowledge and capability in those days.

In addition, NCE shall not indemnify Buyer against any damages and losses which are alleged to have arisen as a result of and/or caused by defect or malfunction of Product. Buyer must implement a proper protection measure on Buyer's system in preparation for sudden malfunction and out of control of Product.

### ■PRECAUTION ON HANDLING

- 1. Do not give strong strass such as shock, vibration and oscillation to Product. While product is working, such stress may cause Lock-up of rotor which can lead the product to permanent damage .
- 2. This product doesn't include a driver. Buyer has to install and configure a driver properly according to characteristic, rating and recommendation in this specification.
- 3. This specification doesn't mean that NCE guarantees Product will not be breakdown or out of order in any case. Buyer has to implement a proper protection measure on Buyer's system in preparation for sudden malfunction and out of control of Product.
- 4. Product characteristic was measured with NEC's standard measuring equipment<sup>\*1)</sup>, therefore the characteristics in actual condition or use at Buyer may different from the characteristic in this specification. Checkout the characteristic results at the actual condition before use.
- 5. Do not plug and unplug cables while product is powered.
- 6. Turn power off and stop to use Product immediately in any of following cases1) any foreign object has got into product 2) the Product have been dropped or got broken 3) the Product becomes inordinately hot, has a strange odor, emits smoke, or makes unfamiliar noises.
- 7. Do not use or store Product where shock, vibration, static electricity might occurs and with high temperature, humidity, dust, corrosive gas, no ventilation and near splashing water, chemical material or oil
- 8. Do not seal off or block the air vent and use by connecting products in series.
- 9. Product has parts rotating at high speed which might cause serious personal injury. Pay attention to handle Product while it works.
- 10. If you have any questions, please contact our sales representative.

\*1) Flowmeter NCE is using is a mass flowmeter of thermal method displaying volume flow rate at  $20^{\circ}$ C · 1 air pressure.



#### ■ ENVIRONMET/SAFTY REGULATION RELATED

The Product is compliant with RoHS directives (2011/65/EU and(EU)2015/863) and European Directive for restriction on the use of PFOS in accordance with  $2006/122/EC(30^{\text{th}} \text{ revision of European directive } 76/769/ECC)$ .

#### ■ DISCLAIMERS

- 1. The product is not designed for use in equipment or devices that could have an impact on life or body, or those that could damage property (These include, but are not limited to, medical equipment, disaster prevention equipment, security equipment, combustion control equipment, infrastructure control equipment, vehicle equipment, transportation equipment, on-board equipment, aviation equipment, space equipment, and nuclear-related equipment). If you want to use this product for any of the abovementioned equipment or devices, be sure to contact our point of contact beforehand. The details of warranty shall be as per the descriptions in this document and we shall not be liable for any damage on you resulting from the use of any equipment or device (including control systems) which is not in accordance with this document (hereinafter referred to as "use in violation"). In the case where you resell our products, we shall not be liable for any damage on a third party resulting from use in violation by the third party, and even if we make payment to the third party in connection with such use in violation regardless of the name by which such payment may be called, we may demand the whole amount thereof from you.
- 2. This product is strictly prohibited from using, providing or exporting for the purposes of the development of weapons of mass destruction or military use. NCE is not liable for any losses, damages, claims or demands caused by any provision or export to the person or entity who intends to develop, manufacture, use or store nuclear, biological or chemical weapons or missiles, or use any other military purposes.
- 3. All the information described herein(product data, specifications, figures, tables, programs and application circuit examples, etc) is current as of publishing date of this document and is subject to change without notice.
- 4. This specification doesn't mean that NCE guarantees Product will not be breakdown, out of order and fail in any case. Buyer has to therefore take responsibility to give thorough consideration to safety design to prevent accidents causing injury or damage that may ensue from the Product's failure or malfunction. The entire system in which the Product is used must be sufficiently evaluated and judged whether the Product operates without problems. NCE is not liable for losses, damages, claims or demands which are claimed to have arisen as a result of and caused directly or indirectly by Product's defect, out of order, failure and malfunction.



#### ■Revision History

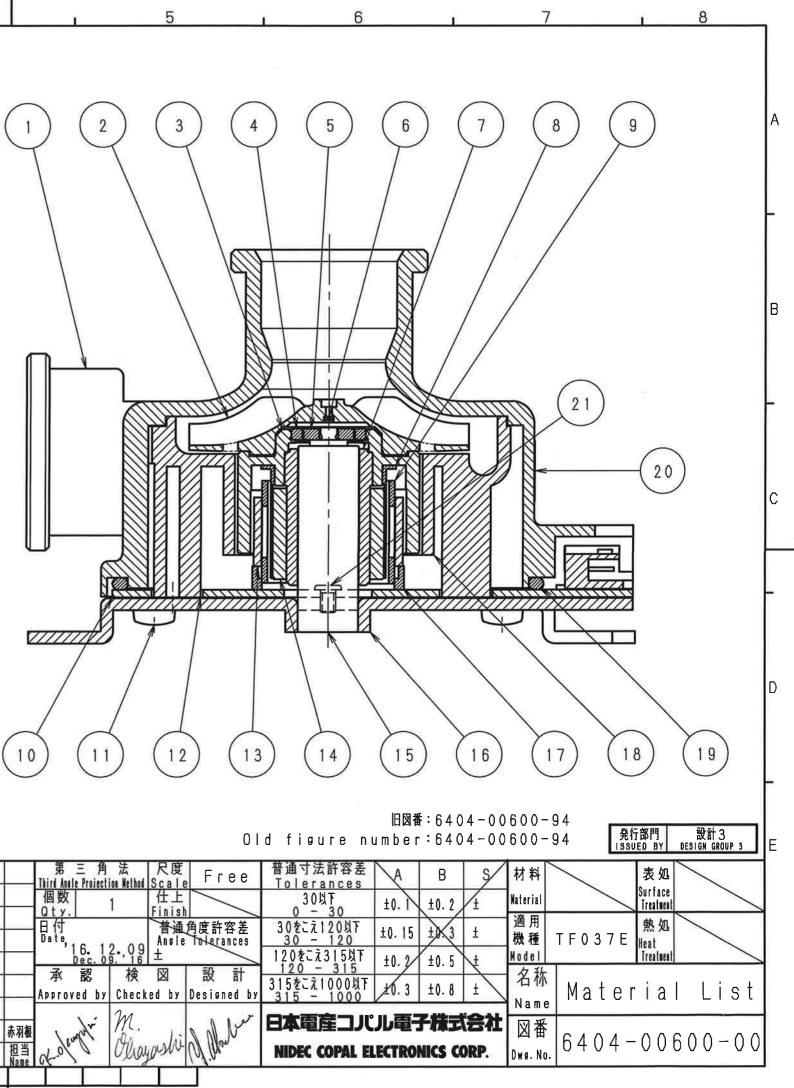
No	Date	Items	Changed Contents
_	15-Oct-19	First edition	
		Reference No.	8SEFB-0031→ 8SEFB-0031①
1	6-Dec-21	Noise Level	$65 \text{ dB(A)} \rightarrow \text{Max} 65 \text{ dB(A)}$
		DISCLAIMERS 1	Modify sentence

# ■Translation Revision Record

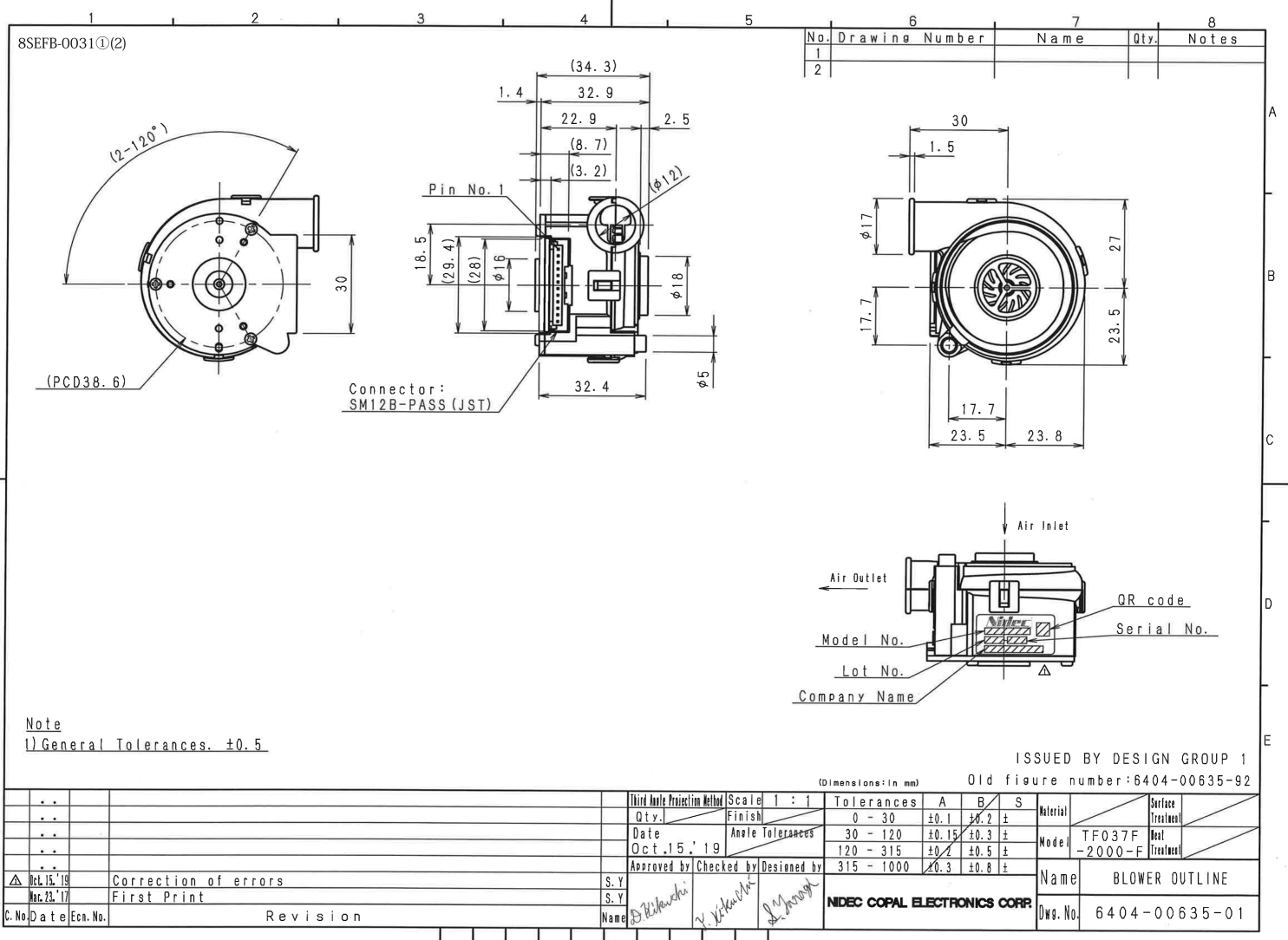
No	Date	Items	Changed Contents
(0)	15-Oct-19	English edition	
(1)	23-Apr-21	Chinese edition	
(2)	6-Dec-21	English edition	$8SEFB-0031 \textcircled{0} \rightarrow 8SEFB-0031 \textcircled{0}(2)$

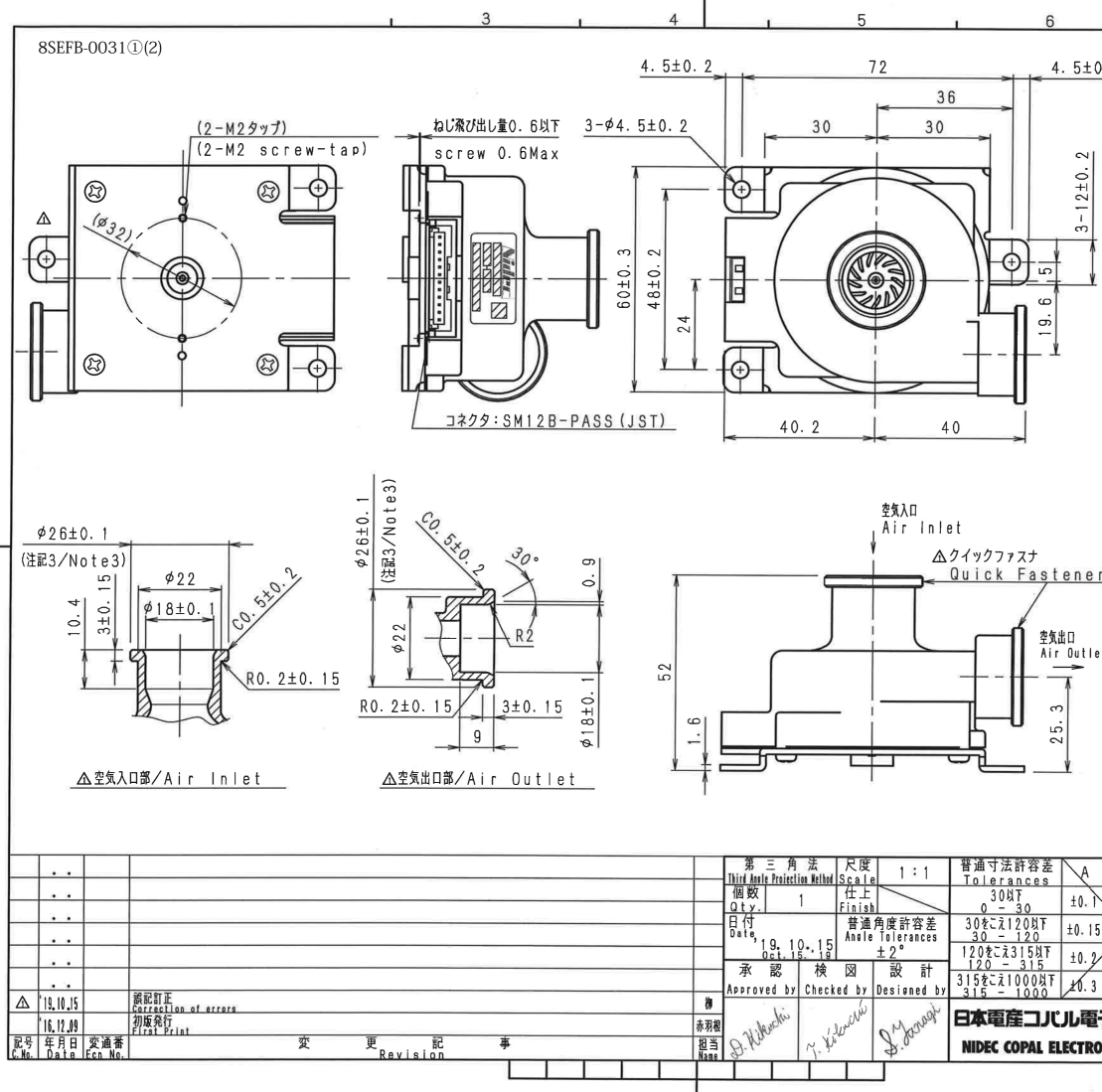
Headquarter Address: NIDEC COPAL ELECTRONICS CORPORATION Nishi-Shinjuku Prime Square Bldg., 7-5-25 Nishi-Shinjuku, Shinjuku-Ku, Tokyo JAPAN. TEL: +81-3-3364-7071 FAX: +81-3-3364-7091 URL. https://www.nidec-copal-electronics.com

No.	Name	Material
0	アウターケース	PBT (GF30%) UL94 V-0
(1)	Outer Case	PBT (GF30%) UL94 V-0
2	ブレード	PBT (GF30%) UL94 V-0
	Blade	PBT (GF30%) UL94 V-0
3	ハブ   H u b	アルミニウム Alminum
	スラストMg(OUT)	Nd-Fe-B ポンドマグネット(エポキシ)
4	Thrust-Mg (OUT)	Nd-Fe-B Bonded Magnet (Epoxy)
5	z = z + Mg( N)	Nd-Fe-B ポンドマグネット(エポキシ)
Concerned 1	<u>Thrust-Mor(IN)</u> L 焼結カラー	Nd-Fe-B Bonded Magnet (Epoxy) 銅合金
6	Sintered collar	明行金 Copper alloy
1000	スリーブ	苗銅
$\bigcirc$	Sleeve	Brass
8	Mgカバー	ステンレス スチール
10000	Mø cover	Stainless steel ポリウレタン銅線
9	コイル Coil	ハリンレンノ胡称 Polyurethane copper wire
10000	基板	ガラスエポキシ基板
$\bigcirc$	Circuit board	Glass epoxy board
	ねじ	鉄
	Screw	
$\boxed{12}$	両面テープ Doublo-sided topo	アクリル系粘着テープ Acrylic adhesive tape
		電磁鋼板(エポキシ)
13	Yoke	Electromagnetic steel sheet(Epoxy)
	ロータマグネット	Nd-Fe-B ホンドマクネット(エポキシ)
-	Rotor Magnet	Nd-Fe-B Bonded Magnet (Epoxy)
15	シャフト Shaft	ステンレス スチール Stainless steel
	プレート	高耐食溶融めっき鋼板(ZAM)
$\bigcirc$	Plate	Highly corrosion-resistant hot dip coated steel sheet (ZAM)
( <b>1</b> )	コイルペース	PBT (GF30%) UL94 V-0
	Coil Base	PBT (GF30%) UL94 V-0
	インナーケース Inner Case	PBT (GF30%) UL94 V-0 PBT (GF30%) UL94 V-0
	0リング	JA (EPDM)
(19)	O Ring	Rubber (EPDM)
20	ネームプレート	ポリエステルフィルム
	Name plate	polyester film
(2)	ねじ(緩み防止剤付) Screw	鉄(エポキシ系緩み防止剤) iron(Epoxy)
	JUIEW	



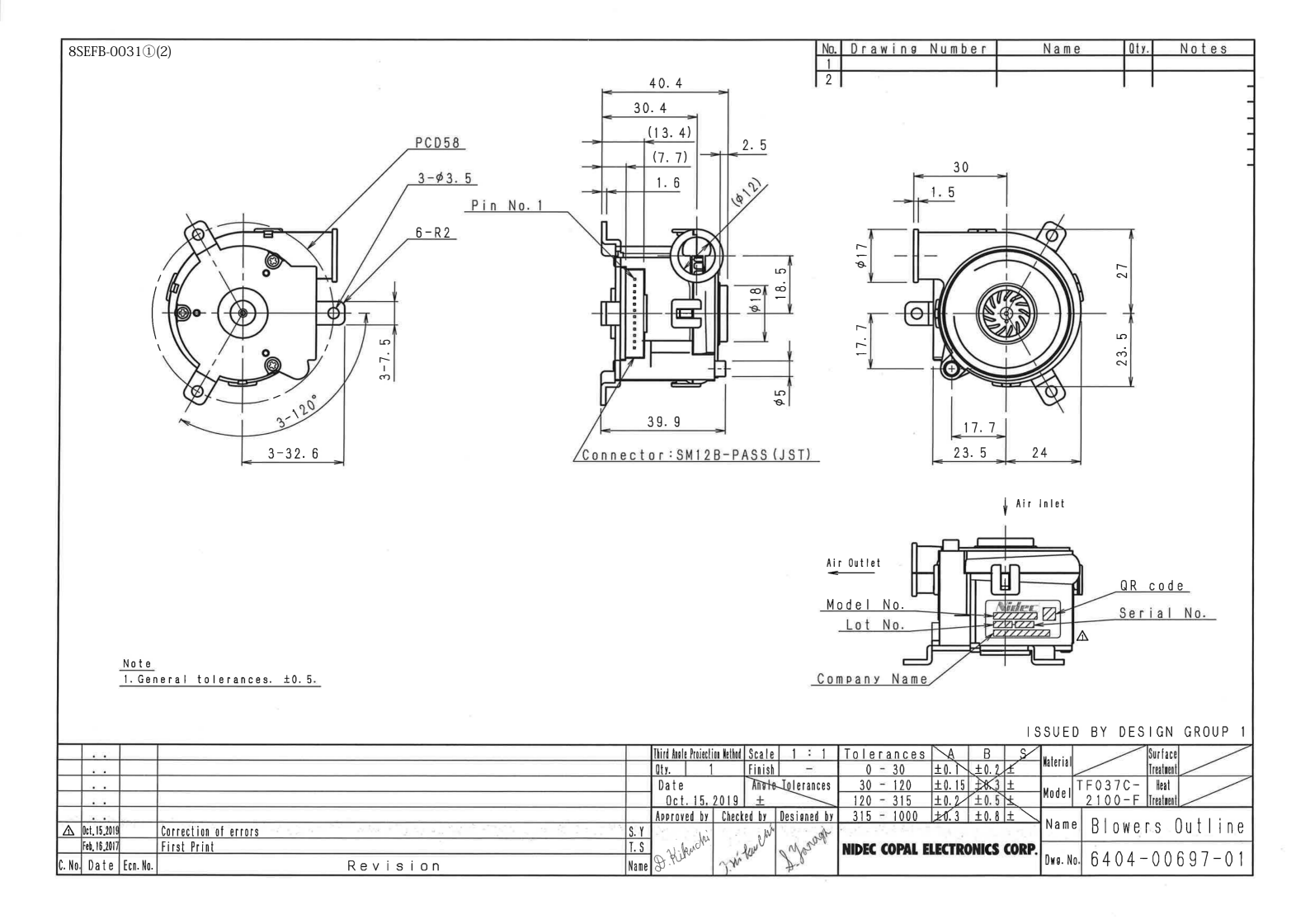
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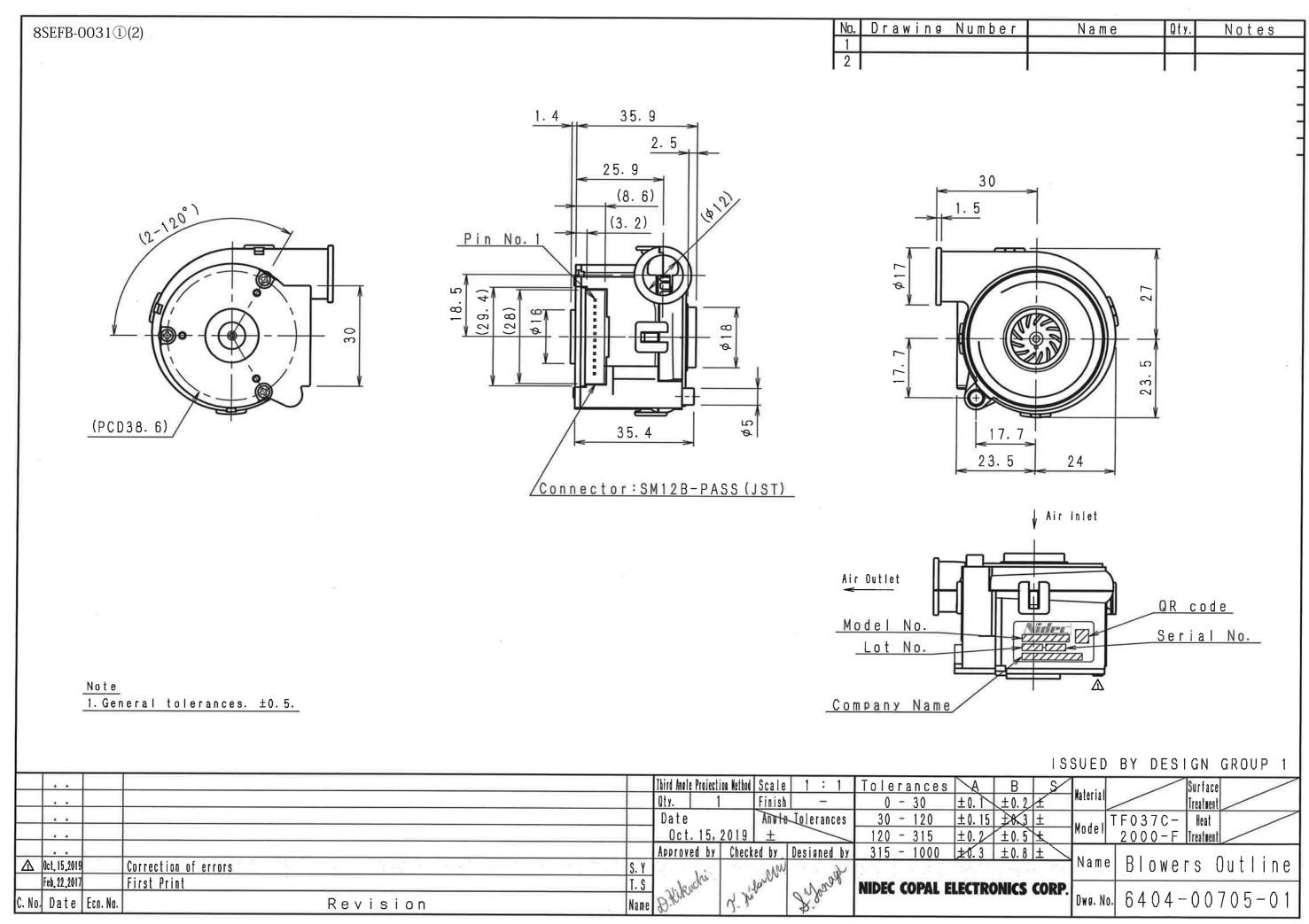




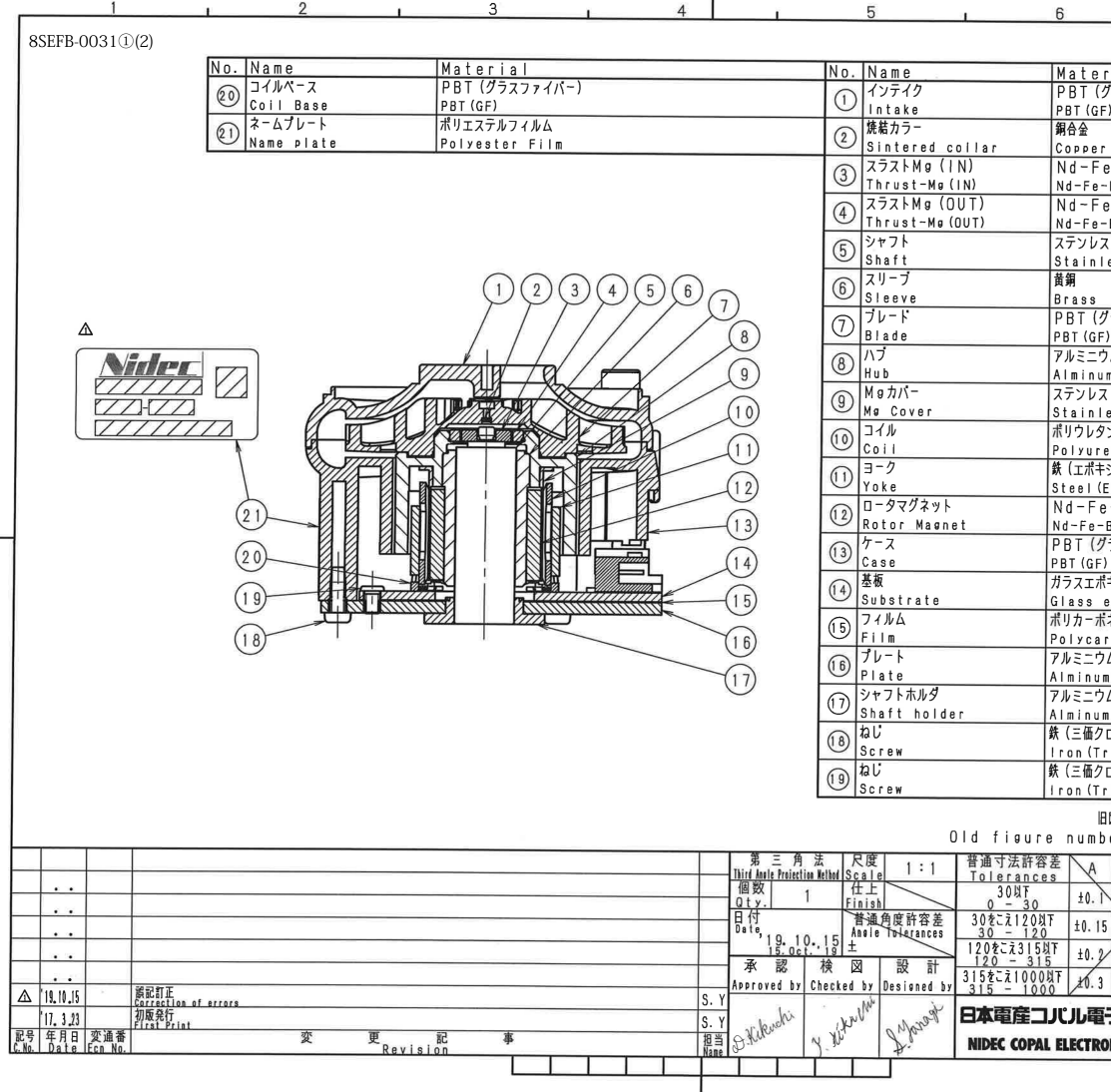
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	15 10		, 発行部門 ISSUED BY	設計1	<b>1</b>   <sub>E</sub>
B S/	材料		表 见	DESIGN GROUP 1	<u>-</u>  -
±0.2 ±	Waterial		Surface Treatment		
5 ±0-3 ±	適用  機種  ⊺	F037E-200	0-F Heat		
2 ±0.5 ±	Mode! 名称		Treatment		5
3 ±0.8 ±	1日1小 Name		ターポファン wers 0	////////////////////////////////////	. >
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1	1 2 1	3 4	<u> </u>	6 7	<u> </u>
EFB-0031①(2)					
	No. Name	Material	No. Name	Material	>
		PBT (グラスファイバー)	(1) インテイク	PBT/ABS(F30%) UL94 V-0	
			lntake 焼結カラー	PBT∕ABS(F30%) UL94 V~0	
	②1 A=ムブレート Name plate	Polyester Film	②  洗着カフ <sup>ー</sup>   Sintered collar	銅合金  Copper alloy	
				Nd-Fe-B ボンドマグネット(エポキシ)	
			③ スラストMg(IN) Thrust-Mg(IN)	Nd-Fe-B Bonded Magnet (Epoxy)	
			(OUT)	Nd-Fe-B ポンドマグネット(エポキシ)	
			Thrust-Mg (OUT)	Nd-Fe-B Bonded Magnet (Epoxy)	
			5 シャフト Shaft	ステンレス スチール Stainless steel	
		~~~~~	- 11 - 2		
		(1)(2)(3)(4)(5)(6)	(b) Sleeve	Brass	
•			D JV-F Blade	PBT (GF30%) UL94 V-0	
				PBT (GF30%) UL94 V-0	
Nidec			) ⑧ ハブ Hub	アルミニウム	
		9		Alminum ステンレス スチール	
77-77	- IRAN-		) (9) Mg Cover	Stainlesss steel	
111111				ポリウレタン銅線	
	K HILL			Polyurethane copper wire	
			(1) = -2 Yoke	鉄 (エポキシ)	
		12		Steel(Epoxy) Nd-Fe-B ポンドマグネット(エポキシ)	
			) (12) Rotor Magnet	NU-Fe-B Bonded Magnet (Epoxy)	
				PBT/ABS (F30%) UL94 V-0	
			Case	PBT/ABS(F30%) UL94 V-0	
			) 14 基板 Substrate	ガラスエポキシ基板	
	19			Glass epoxy substrate ポリカーボネート	
		15	) <sup>(5)</sup> <sup>(5)</sup> <sup>(5)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup>(1)</sup> <sup></sup>	Polycarbonate	
				鉄 (SPCE, 亜鉛メッキ)	
	18)	16	Plate	Iron (SPCE, Zinc plating)	
		(17	) ① シャフトホルダ Shaft holder	アルミニウム	
				Alminum 鉄(三価クロメート)	
			18 Screw		rsion)
				鉄 (三価クロメート)	131017
			19 Screw	Iron (Trivalent Chromate Conve	rsion)
					発行部門 設計1 SSUED BY DESIGN Group1
			- Third Apple Projection Wethod Scale Toler	法許容差 A B S 材料	表処
••			個数     1     仕上     30       Qty.     1     Finish     0     -       日付     普通角度許容差     30をにお     30をにお	10.1 ±0.2 ± Waterial	Surface Treatment
••			日付 Bate, 10, 10, 15 Angle Totarances 30 -	120NT L. L. M.	()- 熱処
· ·			Date Angle Tolerances 30 -		— F Heat Treatment
••				- 315 - 4.9 - 4.3 - 7.1	T TILKATMENT
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