

型番説明 Explanation of Model Numbers

U 40 S 12 B S1 A 5 - 01 A01

① 種類 Type

F	Fan/Heatsink Combination
G	Gamma Blower
H	Hybrid - Open Flange
R	DICR - Open Flange
S	DICR - Closed Flange
T	Tube Axial - Open Flange
I	Tube Axial - Single Flange
U	Tube Axial - Closed Flange
V	Vane Axial - Open Flange
W	Vane Axial - Closed Flange
Y	172 mm - Round Housing
X	172 mm - Flat Housing

② サイズ Size

25	25 mm
30	30 mm
35	35 mm
40	40 mm
42	42 mm
50	50 mm
51	51 mm
59	59 mm
60	60 mm
70	70 mm
76	76 mm
80	80 mm
92	92 mm
93	93 mm
97	97 mm
12	120 mm
17	172 mm

③ 厚さ Thickness

M	5 mm
N	7 mm
X	10 mm
R	15 mm
G	20 mm
T	25 mm
S	28 mm
B	30 mm
C	32 mm
D	33 mm
E	38 mm
I	48 mm
L	51 mm
W	56 mm
K	76 mm
H	80 mm

④ 電圧 Voltage

03	3.3 V
05	5 V
07	7 V
12	12 V
18	18 V
24	24 V
36	36 V
48	48 V

⑤ 軸受構造 Bearing Type

B	ボールベアリング	Ball Bearings
D	FDB軸受	FDB
M	NBRX タイプ	NBRX type

⑥ 速度 Speed

L	Low
M	Medium
H	High
G	Grand
U	Ultra
S1, S2, S3...	Special *
* その他の速度 Others	

⑦ 世代 Generation

Sequential A, B, C
Reserved for next generation
(new motor, core, etc.)
Single & Two phase:
A, B, C, ...,
Three phase:
M, N, P, Q, ...,

⑧ 羽数 Blade Count

羽根枚数(1文字)
One Digit for # of blades
10枚 : A
11枚 : B
12枚 : C
: : :
DICRファンは、2つのインペラ
翼枚数之和を適用する。
To use sum of two imp.
for DICR.

⑨ 回路 Circuit

回転数フィードバック制御有り

Feedback Control Design(01-50)

01	Standard
02	Tachometer
03	Locked Rotor Alarm
04	Trip Speed Alarm
05	Tachometer + Locked Rotor Alarm
06	PWM
07	PWM + Tachometer
08	PWM + Locked Rotor Alarm
09	PWM + Trip Speed Alarm
10	Thermal
11	Thermal + Tachometer
12	Thermal + Locked Rotor Alarm
13	Thermal + PWM
14	Thermal + PWM + Tachometer

回転数フィードバック制御無し

Without Feedback Control Design(51-99)

51	Standard
52	Tachometer
53	Locked Rotor Alarm
54	Trip Speed Alarm
55	Tachometer + Locked Rotor Alarm
56	PWM
57	PWM + Tachometer
58	PWM + Locked Rotor Alarm
59	PWM + Trip Speed Alarm
60	Thermal
61	Thermal + Tachometer
62	Thermal + Locked Rotor Alarm
63	Thermal + PWM
64	Thermal + PWM + Tachometer

⑩ 末尾 Suffix

Customer code + rev.
5 Digits Maximum