

# 機種別機能別一覧表 *UltraFlo*™ Fans Matrix

型番 Model	使用電圧範囲 <sup>①</sup> Operating Voltage range	軸受構造 Bearing Type		取り付け穴形状 <sup>②</sup> Flange Type		アラーム信号、速度制御 <sup>③</sup> Alarm signal, Speed Control			回路 Circuit		Page
		Ball Bearings	NBRX Type	フランジタイプ Open Flange	通し穴タイプ Closed Flange	Tachometer	Locked Rotor	PWM	フィードバック制御 Feedback Control Design	フィードバック制御無 Without Feedback Control Design	
U40X05MLZ7	4.25 ~ 5.75		●		●	▲	▲			▲	p.12
U40X05MMZ7	4.25 ~ 5.75		●		●	▲	▲			▲	
U40X05MHZ7	4.25 ~ 5.75		●		●	▲	▲			▲	
U40X12MLZ7	7.0 ~ 13.8		●		●	▲	▲			▲	
U40X12MMZ7	7.0 ~ 13.8		●		●	▲	▲			▲	
U40X12MHZ7	7.0 ~ 13.8		●		●	▲	▲			▲	
V40S12BLA5	7.0 ~ 13.8	●		●		▲		▲	▲		p.13
V40S12BMA5	7.0 ~ 13.8	●		●		▲		▲	▲		
V40S12BHA5	7.0 ~ 13.8	●		●		▲		▲	▲		
V40S12BGA5	7.0 ~ 13.8	●		●		▲		▲	▲		
V40S12BUA5	7.0 ~ 13.8	●		●		▲		▲	▲		
V40S12BS4A5	7.0 ~ 13.8	●		●		▲		▲	▲		
W40S12BLA5	7.0 ~ 13.8	●			●	▲		▲	▲		p.13
W40S12BMA5	7.0 ~ 13.8	●			●	▲		▲	▲		
W40S12BHA5	7.0 ~ 13.8	●			●	▲		▲	▲		
W40S12BGA5	7.0 ~ 13.8	●			●	▲		▲	▲		
W40S12BUA5	7.0 ~ 13.8	●			●	▲		▲	▲		
W40S12BS4A5	7.0 ~ 13.8	●			●	▲		▲	▲		
R40W12BHAC	7.0 ~ 13.8	●		●		▲		▲	▲		p.14
R40W12BGAC	7.0 ~ 13.8	●		●		▲		▲	▲		
R40W12BHCA	7.0 ~ 13.8	●		●		▲		▲	▲		
R40W12BGCA	7.0 ~ 13.8	●		●		▲		▲	▲		p.15
U60R12MLAB	7.0 ~ 13.8		●		●	▲	▲			▲	p.16
U60R12MMAB	7.0 ~ 13.8		●		●	▲	▲			▲	
U60R12MHAB	7.0 ~ 13.8		●		●	▲	▲			▲	
U60R12MGAB	7.0 ~ 13.8		●		●	▲	▲			▲	
U60R12MUAB	7.0 ~ 13.8		●		●	▲	▲			▲	
U60T12MMA7	7.0 ~ 13.8				●	▲	▲			▲	p.17
U60T12MHA7	7.0 ~ 13.8				●	▲	▲			▲	
U60T12MGA7	7.0 ~ 13.8				●	▲	▲			▲	
U60T12MUA7	7.0 ~ 13.8				●	▲	▲			▲	
U60T12MS1A7	7.0 ~ 13.8		●		●	▲	▲			▲	
T60E12BLA5	7.0 ~ 13.8	●		●		●	●	●	●	●	p.18
T60E12BHA5	7.0 ~ 13.8	●		●		●	●	●	●	●	
T60E12BUA5	7.0 ~ 13.8	●		●		●	●	●	●	●	
V60E12BLA7	7.0 ~ 13.8	●		●		●	●	●	●	●	
V60E12BMA7	7.0 ~ 13.8	●		●		●	●	●	●	●	
V60E12BHA7	7.0 ~ 13.8	●		●		●	●	●	●	●	p.19
V60E12BGA7	7.0 ~ 13.8	●		●		●	●	●	●	●	
V60E12BUA7	7.0 ~ 13.8	●		●		●	●	●	●	●	
V60E12BHB5	7.0 ~ 13.8	●		●		●	●	●	●	●	
V60E12BGB5	7.0 ~ 13.8	●		●		●	●	●	●	●	
U70R12MMCB	7.0 ~ 13.8		●		●	▲	▲			▲	p.21
U70R12MHCB	7.0 ~ 13.8		●		●	▲	▲			▲	
U70R12MS1CB	7.0 ~ 13.8		●		●	▲	▲			▲	
T70T12MLA9	7.0 ~ 13.8		●		●	▲	▲			▲	p.22
T70T12MMA9	7.0 ~ 13.8		●		●	▲	▲			▲	
T70T12MHA9	7.0 ~ 13.8		●		●	▲	▲			▲	
T70E12BLA5	7.0 ~ 13.8	●		●		●	●	●	●	●	p.23
T70E12BMA5	7.0 ~ 13.8	●		●		●	●	●	●	●	
T70E12BHA5	7.0 ~ 13.8	●		●		●	●	●	●	●	
T70E12BGA5	7.0 ~ 13.8	●		●		●	●	●	●	●	
T70E12BUA5	7.0 ~ 13.8	●		●		●	●	●	●	●	
U80R12MLAB	7.0 ~ 13.8		●		●	▲	▲			▲	p.24
U80R12MMAB	7.0 ~ 13.8		●		●	▲	▲			▲	
U80R12MHAB	7.0 ~ 13.8		●		●	▲	▲			▲	
T80T12MMA7	7.0 ~ 13.8			●		▲	▲			▲	p.25
T80T12MHA7	7.0 ~ 13.8			●		▲	▲			▲	
T80T12MGA7	7.0 ~ 13.8			●		▲	▲			▲	
T80T12MUA7	7.0 ~ 13.8			●		▲	▲			▲	
U80T12MMA7	7.0 ~ 13.8				●	▲	▲			▲	
U80T12MHA7	7.0 ~ 13.8				●	▲	▲			▲	p.25
U80T12MGA7	7.0 ~ 13.8				●	▲	▲			▲	
U80T12MUA7	7.0 ~ 13.8				●	▲	▲			▲	
H80E12BLA7	7.0 ~ 13.8	●		●		●	●	●	●	●	
H80E12BMA7	7.0 ~ 13.8	●		●		●	●	●	●	●	
H80E12BHA7	7.0 ~ 13.8	●		●		●	●	●	●	●	p.26
H80E12BGA7	7.0 ~ 13.8	●		●		●	●	●	●	●	
H80E12BUA7	7.0 ~ 13.8	●		●		●	●	●	●	●	
V80E12BHA5	7.0 ~ 13.8	●		●		●	●	●	●	●	
V80E12BS1A5	7.0 ~ 13.8	●		●		●	●	●	●	●	
V80E12BGA5	7.0 ~ 13.8	●		●		●	●	●	●	●	p.27
V80E12BLA7	7.0 ~ 13.8	●		●		●	●	●	●	●	
V80E12BMA7	7.0 ~ 13.8	●		●		●	●	●	●	●	
V80E12BHA7	7.0 ~ 13.8	●		●		●	●	●	●	●	
V80E12BGA7	7.0 ~ 13.8	●		●		●	●	●	●	●	
V80E12BUA7	7.0 ~ 13.8	●		●		●	●	●	●	●	p.28
T92T12MMA7	7.0 ~ 13.8		●		●	▲	▲			▲	
T92T12MHA7	7.0 ~ 13.8		●		●	▲	▲			▲	
T92T12MGA7	7.0 ~ 13.8		●		●	▲	▲			▲	
T92T12MUA7	7.0 ~ 13.8		●		●	▲	▲			▲	
U92T12MMA7	7.0 ~ 13.8				●	▲	▲			▲	p.29
U92T12MHA7	7.0 ~ 13.8				●	▲	▲			▲	
U92T12MGA7	7.0 ~ 13.8				●	▲	▲			▲	
U92T12MUA7	7.0 ~ 13.8				●	▲	▲			▲	
H92C12BLA7	7.0 ~ 13.8	●		●		●	●	●	●	●	
H92C12BMA7	7.0 ~ 13.8	●		●		●	●	●	●	●	p.30
H92C12BHA7	7.0 ~ 13.8	●		●		●	●	●	●	●	
H92C12BGA7	7.0 ~ 13.8	●		●		●	●	●	●	●	
H92C12BUA7	7.0 ~ 13.8	●		●		●	●	●	●	●	
T92C12MMA7	7.0 ~ 13.8		●		●	▲	▲			▲	
T92C12MHA7	7.0 ~ 13.8		●		●	▲	▲			▲	p.31
T92C12MGA7	7.0 ~ 13.8		●		●	▲	▲			▲	
T92C12MUA7	7.0 ~ 13.8		●		●	▲	▲			▲	

型番 Model	使用電圧範囲 <sup>①</sup> Operating Voltage <sup>①</sup> range	軸受構造 Bearing Type		取り付け穴形状 <sup>②</sup> Flange Type <sup>②</sup>		アラーム信号、速度制御 <sup>③</sup> Alarm signal, Speed Control <sup>③</sup>			回路 Circuit		Page
		Ball Bearings	NBRX Type	フランジタイプ Open Flange	差し穴タイプ Closed Flange	Tachometer	Locked Rotor	PWM	フィードバック制御 Feedback Control Design	フィードバック制御無 Without Feedback Control Design	
									●	●	
T92E12BMA7	7.0 ~ 13.8	●		●		●	●	●	●	●	p.32
T92E12BHA7	7.0 ~ 13.8	●		●		●	●	●	●	●	
T92E12BGA7	7.0 ~ 13.8	●		●		●	●	●	●	●	
T92E12BUA7	7.0 ~ 13.8	●		●		●	●	●	●	●	
V92E12BLA7	7.0 ~ 13.8	●		●		●	●	●	●	●	p.33
V92E12BMA7	7.0 ~ 13.8	●		●		●	●	●	●	●	
V92E12BHA7	7.0 ~ 13.8	●		●		●	●	●	●	●	
V92E12BGA7	7.0 ~ 13.8	●		●		●	●	●	●	●	
V92E12BUA7	7.0 ~ 13.8	●		●		●	●	●	●	●	
T12E48BHM7	30.0 ~ 60.0	●		●		●	●	●	●	●	p.34
T12E48BGM7	30.0 ~ 60.0	●		●		●	●	●	●	●	
V12E12BHB5	10.2 ~ 13.8	●		●		●	●	●	●	●	p.35
V12E12GB5	10.2 ~ 13.8	●		●		●	●	●	●	●	
V12E12BLM9	10.2 ~ 13.8	●		●		●	●	●	●	●	p.36
V12E12BMM9	10.2 ~ 13.8	●		●		●	●	●	●	●	
V12E12BHM9	10.2 ~ 13.8	●		●		●	●	●	●	●	
V12E12BGM9	10.2 ~ 13.8	●		●		●	●	●	●	●	
V12E12BUM9	10.2 ~ 13.8	●		●		●	●	●	●	●	
X17L48BHM3	30.0 ~ 60.0	●		●		●	●	●	●	●	p.37
X17L48BGM3	30.0 ~ 60.0	●		●		●	●	●	●	●	
X17L24BHM5	12.0 ~ 27.6	●		●		●	●	●	●	●	p.38
X17L24BGM5	12.0 ~ 27.6	●		●		●	●	●	●	●	
X17L24BS1M5	12.0 ~ 27.6	●		●		●	●	●	●	●	
X17L24BHM7	12.0 ~ 27.6	●		●		●	●	●	●	●	
X17L24BGM7	12.0 ~ 27.6	●		●		●	●	●	●	●	p.39
Y17L48BHM3	30.0 ~ 60.0	●		●		●	●	●	●	●	p.40
Y17L48BGM3	30.0 ~ 60.0	●		●		●	●	●	●	●	
Y17L24BHM7	12.0 ~ 27.6	●		●		●	●	●	●	●	p.41
Y17L24BGM7	12.0 ~ 27.6	●		●		●	●	●	●	●	
G12C12BHAZ	7.0 ~ 13.8	●		●	●	●	●	●	●	●	p.42
G12C12BGAZ	7.0 ~ 13.8	●		●	●	●	●	●	●	●	

- ①電源PWMは保証外とします。  
電源の電圧リップルは定格電圧の±5%以下とします。
- ②上記以外のフランジタイプに関しては、個別にお問い合わせ下さい。
- ③アラーム信号、速度制御は選択対応可能です。

▲ Analog  
● Microprocessor

- ①Insurance does not apply to power supply PWM.  
The range of voltage ripples for power supply is ±5%.
- ②Please ask us separately on any other flange types not listed above.
- ③Alarm signal, Speed Control ; Different alarms are available upon request.