



EC-1225xx

Type: EC-1225xx

Dimension : 120 x 120 x 25 mm



Pressure endurance	1800VAC / for 2 seconds strill functioning
Insulation	500V DC less than 100M Ω
Temperature	0-80°C (sleeve bearing) -10 °C-90°C (ball bearing)
Fan temperature	Lower than 85°C
Fan Material	PBT94ULV black
Outer casing	Aluminum alloy
Deviation rate	Current±0.02; power±10%; rotation rate-10%; wind rate-15%

TYPE	ADD .NO.	V	HZ	A	W	RPM	CFM	Inch-H ₂ O	DBA	G
EC1225A2	HBL / T	220/240	50/60	0.09/0.075	16/13	2350/2600	73/88	0.26/0.29	46/48	350G
EC1225A1		110/120		0.14/0.12	12/10					
EC1225A2	HSL / T	220/240	50/60	0.09/0.08	16/14	2200/2300	65/81	0.21/0.24	42/44	350G
EC1225A1		110/120		0.14/0.12	9.5/8.5					
EC1225A1	MBL / T	110/120	50/60	0.11/0.10	10/9	2100/2200	62/79	0.20/0.22	40/42	350G
EC1225A2		220/240		0.07/0.06	12/11					
EC1225A1	MSL / T	110/120	50/60	0.12/0.11	11/10	2100/2200	62/79	0.20/0.22	40/42	350G
EC1225A2		220/240		0.07/0.06	12/11					
EC1225A1	LBL / T	110/120	50/60	0.09/0.08	8/7	1800/2000	51/64	0.15/0.18	37/39	350G
EC1225A2		220/240		0.05/0.04	9/8					
EC1225A1	LSL / T	110/120	50/60	0.10/0.09	9/8	1800/2000	51/64	0.15/0.18	37/39	350G
EC1225A2		220/240		0.07/0.06	13/12					