

## SUNTA MOTOR ELECTRIC LTD.

## MODEL NO. 1225D\*-\*SERIES

Size: 120\*120\*25mm.

Motor: Brushless DC Motor

**Motor protected:** polarity+over current shutdown protected. (OCP) **Frame(Houseing):** PBT + 30% fiber glass black color UL94-0 **Impeller:** PBT + 30% fiber glass. Black color, UL94V-0.

Lead wire: 1007#26AWG. UL/CSA.

**Insulation resistance:** Min.10M Ohm at 500 VDC between terminal and the frame. **Dielectric Strength:** 1 min at 800 VAC.50/60 HZ between lead wire (+) and frame.

Bearing type: B: 2 ball bearing. Sleeve bearing S: one Sleeve bearing

Operating Temp: Ball bearing: within-20~80 degree C

Sleeve bearing: within-10~56 degree C

Sleeve bearing: within -10~56 degree C

Life expectancy: Ball bearing: 50,000 hours at 60 degree C.

Sleeve bearing: 20,000 hours at 45 degree C.

Above measurements Tem. at: Within 20~30 degree C.

Above measurements humidity at: 65%+-15%.

Safety Approvals: CE

Net weight:

**CONNECTOR: L**: lead wire



MODEL NO.	RATED	RATED	RATED	VOLTAGE	MAX. AIR		MAX	X.AIR	NOISE
		AMP	RPM	RATED VDC	FLOW		PRESSURE		NOISL
	VDC	Α	RPM	VDC	CMM	CFM	MM/AQ	INCH/H2O	DBA
1225D1-HBPL	12	0.28	2200	6~13.8	2.12	75	4.06	0.16	34
1225D1-HSPL									
1225D2-HBPL	24	0.16	2200	12~28	2.12	75	4.06	0.16	34
1225D2-HSPL									

## Remark:

- The above specification data are for reference only, general data tolerance ± 10%
- Ball Bearing types are 2 Ball Bearing
- Special design are requested available, please inform us now.
- Sunta reserves the right to change the data without notice.

## **Optional Function and Lead wire color**

**FG**: Tachometer speed sensor output signal, open collector 2 square waves per revoluation, lead wire color is white

RD: Alarm output signal: (motor run-Low, motor stop-High), lead wire color is yellow.



