Specifications Mini Sirocco Fan

MODEL No.: K16CG1

1. GENERAL: This fan is designed based on JIS for using air conditioned, ventilaition and

exhaust fan covered a wide field. (JIS: Japanese Industrial Standard)

2. SPECIFICATIONS \langle \rangle : Low-notch

2. 01 LCH 1C/11101\0				\ / . Low-noten
Source (Phase)			1Ø	
Rated Volt	(V)		220 ~ 240 (NET)	
Tested Volt	(V)		230	
Frequency			50Hz	60Hz
Input	(W)	±15%	49 〈 41 〉	59 〈 40 〉
Operating Current	(A)	±15%	0.22 〈 0.19 〉	0.26 〈 0.21 〉
Starting Current	(A)	±15%	0.36 (0.29)	0.36 〈 0.27 〉
Fan Speed	(min ⁻¹)	±10%	1,080 〈 875 〉	1,060 〈 805 〉
Air Volume	(m^3/h)	±10%	495 〈 365 〉	470 〈 335 〉
Cound Lovel		Inlet	50 〈 44.5 〉	49 〈 42.5 〉
Sound Level	(dB(A))	Side	43.5 〈 38 〉	42.5 〈 36 〉
Less than +3dB		Outlet	50 〈 44.5 〉	49 〈 42.5 〉
Net Weight (kg)			5.3	
Color			Zinc galvanized steel sheet	
Time Rating			Continuous	
Type of Motor			4Poles Totally Enclosed Single Phase Induction Motor	
Insulation Class			E	
Temp.Rise of Coil			Less than 75K	
Ambient Temp.			-10°C ~ 40°C	
Ambient Humid			Less than 85%	
Insulation Resistance			More than $1M\Omega$	
Dielectric Strength			AC 1,500V 1 minute	
Bearing Size			6200ZZ	
Recommended Power Supply Cord			VVF ∅1.6mm or ∅2.0mm	

3. REMARKS:

- 1. The values indicated above such as input, current and speed are in the free load condition.
- 2. The values of air volume are measured at 0Pa in static pressure on JIS C 9603
- 3. The values of noise level measured at the point of the fan as follows:

Inlet side ... 1.5m far from the inlet of the fan.

Side of fan body ... 1.5m far along side of the fan body.

Outlet side ... 1.5m far abreque point from the outlet of the fan.

- 4. Applicable duct size: Nominal Diameter Ø150
- 5. Do not use this unit in outdoor.
- 6. Fix the unit firmly when installing before actual operation.
- 7. In order to prevent from the accident of electric shock, make earthing without any fail.
- 8. Provide an electric leakage breaker or motor breaker at the side of power supply.

