Ventilating Fan Specifications

Model: 10EGSA

Specifications

•			220V 50Hz	230V 50Hz	240V 50Hz	220V 60Hz	230V 60Hz
			Exhaust	Exhaust	Exhaust	Exhaust	Exhaust
Air Volume	m ³ /h	±10%	75	75	75	80	82
Power Consumption	W	±20%	5.5	5.9	6.4	4.4	4.5
Ampere	Α	±20%	0.028	0.029	0.030	0.023	0.023
Noise	dB (A)	+3/-7	35.0	35.0	35.0	36.0	36.0
*Rotation Speed	min ⁻¹		2706	2720	2732	2888	2971

[•]This specifications are specified with duct sleeve, duct spinner and pipe hood.

1. Power Rating ------ 220-240V~ 50Hz / 220-230V~ 60Hz

Motor Type ------ Capacitor start and run induction motor
Blade Type ------- 80mm dia. propeller fan

4. Ambient Temperature ----- -10 to 40 deg.C

5. Insulation Resistance ----- More than 10meg ohm

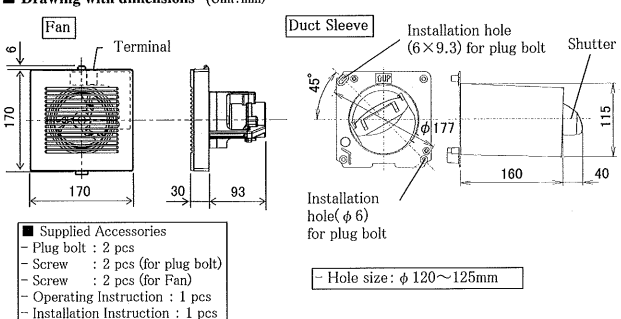
6. Electrical Strength ----- 1500V~ 1 minute

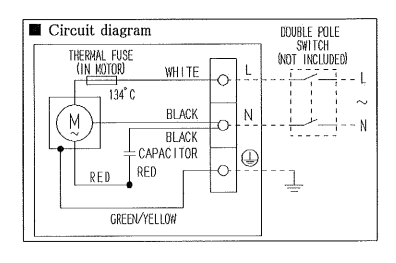
7. Net Weight ----- 0.9 Kg

8. Insulation Class ----- Class E

9. Type of insulation ----- Functional insulation (Required from SASO 112)

■ Drawing with dimensions (Unit:mm)





^{*}Rotation Speed data are reference only.

Ventilating Fan Specifications

Model: 10EGSA12

Specifications

-			110V 60Hz	120V 60Hz	127V 60Hz
			Exhaust	Exhaust	Exhaust
Air Volume	m ³ /h	±10%	75	80	85
Power Consumption	W	±20%	4.4	5.2	5.5
Ampere	Α	±20%	0.043	0.047	0.049
Noise	dB(A)	+3/-7	35.0	36.0	36.0
*Rotation Speed	min ⁻¹		2870	2970	3030

[•]This specifications are specified with duct sleeve, duct spinner and pipe hood.

1. Power Rating ----- 110-127V~ 60Hz

2. Motor Type ----- Capacitor start and run induction motor

3. Blade Type ----- 80mm dia. propeller fan

4. Ambient Temperature ----- -10 to 40 deg.C

5. Insulation Resistance ----- More than 10meg ohm

6. Electrical Strength ----- 1500V~ 1 minute

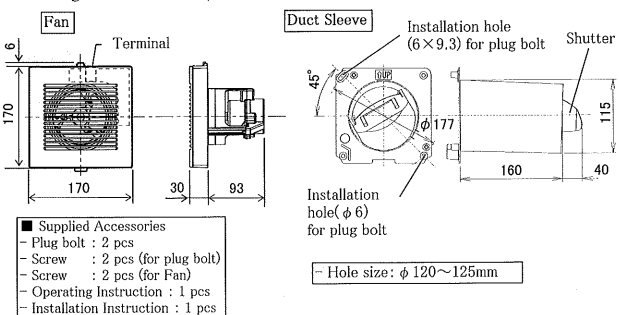
7. Net Weight ----- 0.9 Kg

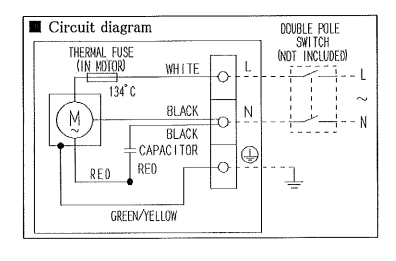
8. Insulation Class ----- Class E

9. Type of insulation ----- Functional insulation

(Required from SASO 112)

■ Drawing with dimensions (Unit:mm)





^{*}Rotation Speed data are reference only.