#### **Oil Proof Fan**



### San Ace 80WF

25mm thick (9WF type)

#### General Specifications

· Material·····Frame: Plastics (Flammability: UL94V-0),

Impeller: Plastics (Flammability: UL94V-0)

 $\cdot$  Expected Life  $\cdot\cdot\cdot\cdot$ Refer to specifications (L10:Survival rate: 90% at 60°C ,

rated voltage, and continuously run in a free air state)

· Storage Temperature ··· - 30°C to +70°C (Non-condensing)

The product can be used in an oil mist environment\*

Usage of this product requires an evaluation with the oil that will be us

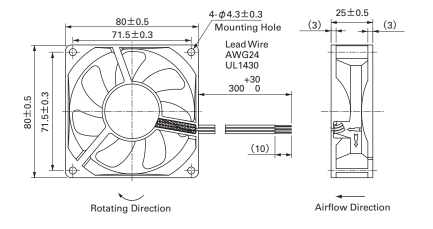
80×80×25<sub>mm</sub> (Mass: 130g) 9WFtype

## Specifications The following nos. have pulse sensors and ribs.

Model No.		Rated Voltage	Operating Voltage Range	Rated Current	Rated Input	Rated Speed	Max. Airflow		Max. Static Pressure		SPL	Operating Temperature	Expected Life
iviouei ivo.		[V]	[V]	[A]	[W]	[min <sup>-1</sup> ]	[m³/min]	[CFM]	[Pa]	[inchH2O]	[dB(A)]	[°C]	[h]
9WF0824S401	1	24	20.4 to 27.6	0.16	3.84	4,000	1.2	42.4	58	0.23	38	-20 to +70	40,000

Some models can also be equipped without sensors as an option. Please refer to the index (pp. 417 to 437).

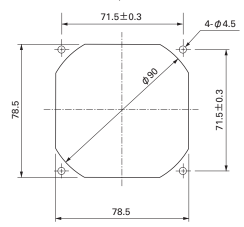
#### ■ Dimensions (unit:mm)



# Reference dimension of mounting holes and vent opening (unit:mm)

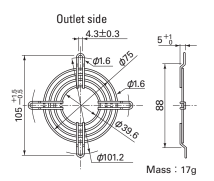
SanAce80wr

Inlet side, Outlet side

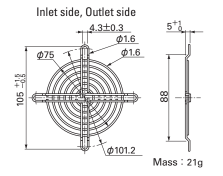


#### Options (unit:mm)

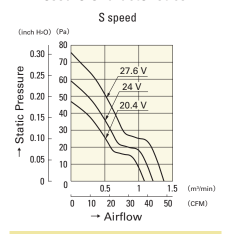
### Finger Guards Color Model: 109-049C Surface treatment: Nickel-chrome plating (silver)



Model: 109-049E Surface treatment: Nickel-chrome plating (silver): 109-049H : Cation electropainting (black)



### Airflow - Static Pressure Characteristics



9WF0824S401