# **BRUSHLESS DC FANS**



#### **FEATURES**

- Ultra-compact / Low-profile model, that is ideal for compact electric instrument and local cooling
- Realization of high air flow and low noise by adoption of Meridian impeller which is highly effective and unique (Patent pending)
- Longer operating life by sealed bearing structre
- Light weight (Approx. 1.3 g)

#### **RoHS compliant**

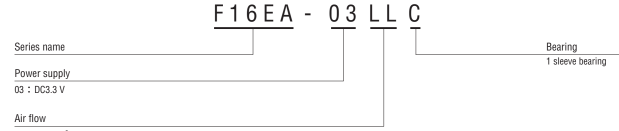




### **STRUCTURE / MAIN MATERIAL**

Component	Materials	
Housing	Made of modified (LCP) reinforces	
Cover	SUS Made of modified (SUS) reinforces	
Impeller	SUS Made of modified (SUS) reinforces	
Bearing	Sleeve bearibng	

#### PART NUMBER DESIGNATION



LL: 0.012 m<sup>3</sup>/min

#### LIST OF PART NUMBERS

Power supply	Part number
DC3.3 V	F16EA-03LLC

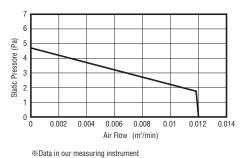
st Verify the above part numbers when placing orders.

# **STANDARD SPECIFICATIONS**

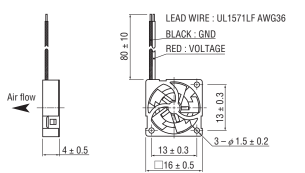
Item	F16EA-03LLC
Rated voltage	DC3.3 V
Voltage range	3.2 ~ 3.5 V
Rated current	0.02 A
Rotating speed	6500 min <sup>-1</sup>
Air flow	0.012 m <sup>3</sup> /min
Static pressure	4.7 Pa
Noise	3 dB (A)
Use environment	–10 ~ +60 °C (35 ~ 85 %RH)
Storage environment	–20 ~ +70 °C (35 ~ 85 %RH)
Net weight	Approx. 1.3 g

% The specifications above are typical values measured on the conditions of no-loading running with rated voltage in the circumstances of 25 °C ± 2 °C, 35~ 85 % RH. Please contact us if you would liketo check the specifications in different circumstances.

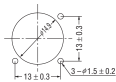
# AIR FLOW PERFORMANCE CURVES



### **OUTLINE DIMENSIONS**



Dimension of mounting hole for recommendation



(Unit: mm)

# **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Nidec: F16EA-03LLC