

### 06020SS-12N-AA-00

### **General Specifications**

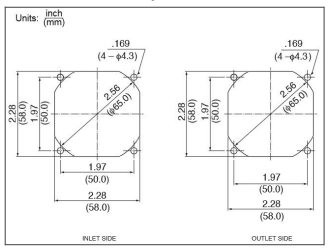
Motor Protection: Auto Restart/Polarity Protection Insulation Resistance: 10M Ohm or over with a DC500V Megger

Dielectric Withstand Voltage: AC 700V 1st Allowable Ambient Temperature Range: -10 degree C ~ +70 degree C (Operating) -40 degree C ~ +70 degree C (Storage) (non-condensing environment)

### order part 06020SS-12N-AA-00 Sleeve Bearing Fan DC Fans



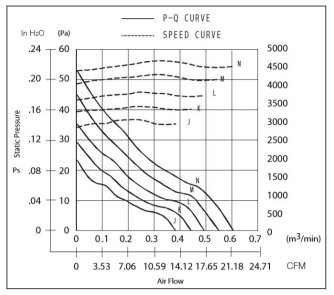
#### 06020SS panel cut out



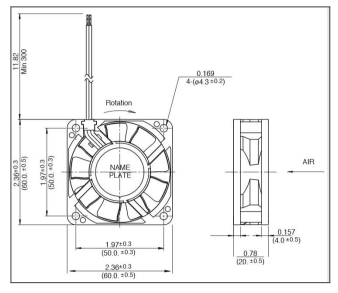
### Material

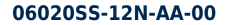
Casing: Plastic (Black) UL94V-0 Impeller: Plastic (Black) UL94V-0 Lead Wire: UL1007, AWG26, +Red, -Black, (tach) White

#### 06020SS characteristic curve



#### 06020SS product drawing







## **Detailed Specifications**

| Expected Life:           | 40 degree C 50,000 Hours (L10) |
|--------------------------|--------------------------------|
| DC Fan:                  | Sleeve Bearing Fan             |
| Nominal Voltage:         | 12[V]                          |
| Operating Voltage Lower: | 6[V]                           |
| Operating Voltage Upper: | 13.8[V]                        |
| Current:                 | 0.09[A]                        |
| Input Power:             | 1.1[W]                         |
| Speed:                   | 4400[min-1]                    |
| Max. Air Flow:           | 0.58[m3/min]                   |
| Max. Air Flow:           | 20.5[CFM]                      |
| Max. Static Pressure:    | 52.1[Pa]                       |
| Max. Static Pressure:    | 0.21[In H2O]                   |
| Noise:                   | 30.5[dB]                       |
| Mass:                    | 56[g]                          |
| Fan Size:                | 60[mm]                         |
| Fan Width:               | 20[mm]                         |
| Life Expectancy L10:     | 40 degree C 50,000 Hours (L10) |
| Series:                  | 06020SS                        |

# **Mouser Electronics**

Authorized Distributor

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

NMB Technologies: 06020SS-12N-AA-00