

SIZE :

AC 3C

80x80x38mm (3.15"x3.15"x1.50")

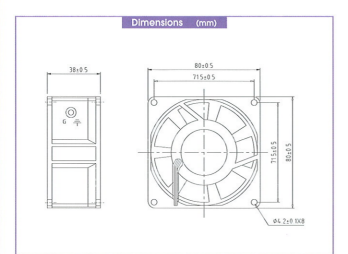
- CONSTRUCTION :
- Die-cast aluminum housing
- Glass fiber reinforced plastic: Impeller are UL 94V-0 rating
- Shaded pole motor
- Impedance protected
- Leader wire or Terminal is available

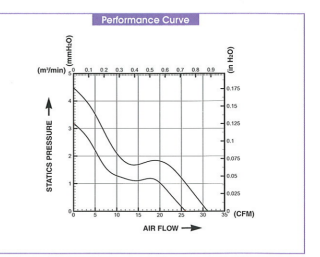
OPERATING TEMPERATURE :

Ball bearing- 30°C to +75°CSleeve bearing- 10°C to +70°CWEIGHT :330 grams

Specifications

RATED MAX. RATED MAX. INPUT MAX. AIR FREQUENCY SPEED MAX. AIR FLOW NOISE PRESSURE MODEL NO. BEARING VOLTAGE CURRENT POWER W IN H₂O VAC Hz mA R.P.M. m³/min CFM dB-A mmH₂O 3C-115HB Ball 50/60 180/150 115 15/12 2600/3000 0.7/0.9 26/31.1 3.2/4.5 0.1/0.2 30/36 3C-115HS Sleeve Ball 3C-230HB 230 50/60 90/75 15/12 2600/3000 0.7/0.9 26/31.1 3.2/4.5 0.1/0.2 29/35 3C-230HS Sleeve Ball 3C-DVB 200/170 30/36 115/230 50/60 15/12 2600/3000 0.7/0.9 26/31.1 3.2/4.5 0.1/0.2 3C-DVS Sleeve 110/100 29/35





Specifications are subject to change without notice

Mouser Electronics

Authorized Distributor

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

Eagle Plastic Devices: 3C-115HB 3C-115HS 3C-230HB 3C-230HS 3C-DVB 3C-DVS