## **AC FANS**



• Frame: Die Cast aluminum

• Impeller: Metal or Glass fibre reinforced plastic 94V-0 PBT

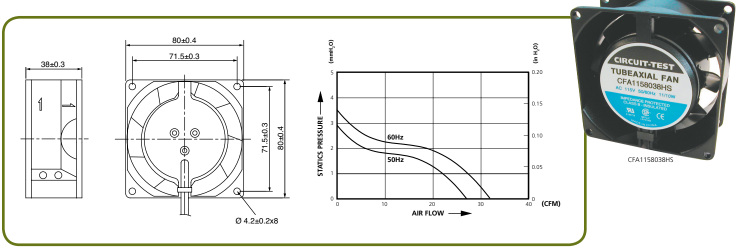
• Bearing: Ball or Sleeve

Motor: Shaded Pole or Capacitor Induction
Input Voltage: 115 or 230VAC, 50/60 Hz
Connection: Terminals or 2 Wire leads
Protection: Impedance or Thermal

• Approvals: CSA/UL

Manufactured with high quality industry standards Circuit-Test fans deliver high performance, efficiency and reliability. Made with die cast aluminum housing the AC Axial fans are available with metal or plastic impeller, ball bearing or sleeve bearing and in a vast selection of sizes. These industrial quality cooling fans are ideal for Telecommunications, HVAC, Appliances and many other computer and electronic applications. They also meet the North American safety standard approvals CSA/UL. Large inventory of all stocking models is available in our warehouse or custom manufacturing with minimums is also available with short lead times.

## 80 x 80 x 38mm (3.15 x 3.15 x 1.5") Metal Impeller



MODEL	RATED VOLTAGE VAC	FREQUENCY Hz	INPUT POWER W	RATED CURRENT A	BEARINGS	SPEED RPM	AIR FLOW CFM	MAX. PRESSURE mmH <sub>2</sub> O	NOISE dB	CONNECTION	APPROVAL
CFA1158038HB	115	60	10	0.13	Ball	3100	32	3.4	34	Wire Leads	<i>IR.</i> 🕦
CFA1158038HS	115	60	10	0.13	Sleeve	3100	32	3.4	34	Wire Leads	<i>UR.</i> 10
CFA1158038LS	115	60	9	0.11	Sleeve	2000	21	2.35	26	Wire Leads	<i>UR</i> 🕦
CFA2308038HB	230	50/60	13/12	0.085/0.075	Ball	2700/3100	26/32	2.9/3.4	31/34	Wire Leads	<b>UR</b> 🕦