

W2E200 Series

225x225x80mm

- AC fans with external rotor shadedpole motor. Impedance protected against overloading.
- Die-cast aluminum housing. Impeller of sheet-steel, directly welded onto rotor.
- Air exhaust over struts. Rotational direction CCW looking at rotor.
- Mounting from either face using four 4.5 mm holes.

- Electrical connection via 2 flat pin terminals 2.8 x 0.5 mm.
- Mounting from either face using 2 4.3 mm (.169") holes.
- UL, CSA, VDE approvals on some models, please contact application engineering.

Part Number	CFM @ 0	Curve	Volts	Hertz	Power (W)	dBA	Max Ambient Temp C	Wgt. (lbs)	Type Of Bearing	Features
W2E200-HH82-01	500	1	115	50/60	60	56	75	4.38	Ball	Terminal Block
W2E200-HH86-01	607	2	115	50/60	80	61	75	4.38	Ball	Terminal Block
W25200 LILI64 05	500		220	E0/60	60	EG	75	4.20	Ball	Terminal Block
W2E200-HH64-05	500	I	230	50/60	60	56	75	4.38	Dall	Terrilliai Diock
W2E200-HH38-01	607	2	230	50/60	80	61	75	4.38	Ball	Terminal Block

Note: The W2E200-HH86-90 has the same performance and nominal data as the W2E200-HH86-01 with an additional 3 wires that exit the motor for the HES (speed monitoring feature).





