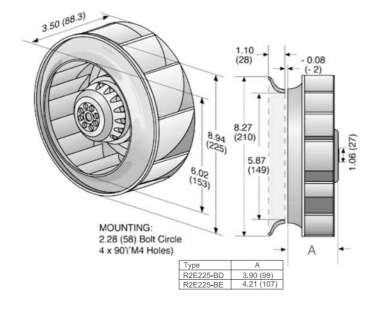
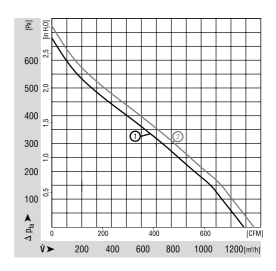


Part Number	Curve	cfm0	VAC	Hert	Power	IBA	Max Amb.	Beating	Features	Capacitor UF	Watis
R2E225-BE51-09	1	756	115	60	185	75	50	Ball	Leads	20	6.00
R2E225-BE47-09	1	756	230	60	185	75	45	Ball	Leads	5	6.00
R2E225-BD92-36	2	789	230	60	200	71	60	Ball	Leads	-	6.84





e-mail: sales@us.ebmpapst.com · TEL: 860-674-1515 · FAX: 860-674-8536 ebm-papst Inc., 100 Hyde Road, Farmington, CT 06034 USA ebm-papst Inc., 2006 © ebm-papst Inc. reserves the right to change any specifications or data without notice

ebmpapst

From: Peter Kimmett [mailto:pkimmett@us.ebmpapst.com] Sent: Thursday, November 05, 2009 10:26 AM To: Kevin Jackson Cc: Liz Bouvier; Susan Glendenning Subject: RE: Need Product Information - EBM PAPST

Hello Kevin,

Please see my comments below as well as all included attachments.

600-0457	55416.2725 Blower;AC Crossflow; 115VAC; 60 hz; 180CFM I believe you are referring to the 55416.27250? If so, I can provide you with a drawing (see attached).								
600-0507	4214/12H								
	See attached spec on "4200" series product and "Sensor Signal 12"								
600-0526	A2D200-AA02-01 Fan, axial, 5 straight blades, 230V, 50Hz								
	See attached spec on "W2D200-CA02"								
600-0497	LZ30-6								
	See attached spec on "Finger Guards plastic"								
600-0430	R2E225-BE51-13 Impeller; Backward Curved;756 CFM; 115 VAC; 75 dBA; Ball; Leads; 225mm								
	See attached spec "R2E225" which refers to the -09 version. The difference between the -09 and								
	the -13 is the -13 has a connector								
600-0509	W2E200-HH64-05								
	See attached spec "W2E200-HH64" which refers to the -01 version. The -05 version								
	is the newer model.								