

Product Change Notice

Date:	December 2, 2019
Overview:	Switch from a 4.0 μ F capacitor to a 3.50 μ F capacitor for select A2E250, S2E250, and W2E250 fans
Reason for Change:	To comply with the new standard for the regulation ErP 327/2011
Affected Part No(s):	Select A2E250, S2E250, and W2E250 fans (please see exact PN listing on page 2)
Design Change Detail:	Going forward, these fans will utilize a 3.50 μ F capacitor as opposed to a 4.0 μ F capacitor (the labels will be updated accordingly to reflect that). Existing models that reference the 4.0 μ F capacitor can and should use the 4.0 μ F capacitor (i.e. all fans should utilize the capacitor specified on their label).
Effective Date:	Running change beginning in December 2019
Last Time Buy Deadline:	N/A
Pricing:	No change
ebm-papst employee:	Jeannine Zenobi
Attachments:	N/A
Comments:	The switch in capacitors results in modifications to the rating plate data (input power, capacity, speed); however there is no notable effect on the performance of the fans.

PNs Affected by this Change

<u>A2E250 Series</u>	<u>S2E250 Series</u>	<u>W2E250 Series</u>
A2E250-AE65-01	S2E250-BE65-01	W2E250-CE65-01
A2E250-AE65-02	S2E250-BE65-02	W2E250-CE65-02
A2E250-AE65-10	S2E250-BE65-23	W2E250-CE65-24
A2E250-AE65-15	S2E250-BE65-26	W2E250-CE65-32
A2E250-AE65-17		W2E250-CE65-33
A2E250-AE65-18		W2E250-DE65-02
A2E250-AE65-19		
A2E250-AE65-21		
A2E250-AE65-22		
A2E250-AE65-52		
A2E250-AE65-55		
A2E250-AE65-56		
A2E250-AE65-57		

Form No: 1274	Quality Record - No	Page 1 of 1
Rev. – Orig, Released 08/28/14	Retention Period – 1 year	Dept. Owner – Sales/Marketing