



Product Change Notice

Date:	9/21/18
Overview:	Modification to the electronics for part numbers 8218JH3 & 8218J/2H3 leading to specification / article number changes
Reason for change:	Discontinuation of certain electronic components
Affected Part No(s):	8218JH3 & 8218J/2H3
Design Change Detail:	<p>The electronics for part numbers 8218JH3 & 8218J/2H3 are being modified due to the discontinuation of certain electronic components. This modification has caused a few of the product specifications to change (favorably) – please see comparison spec sheet for details.</p> <p>The part numbers (8218JH3 & 8218J/2H3) will remain the same; however, the article numbers (9692910195 & 9692910186, respectively) which are also printed on the product labels will change for traceability - please see below for details and new article numbers.</p>
Effective Date:	Running change
Last time buy deadline:	N/A
Pricing:	No change
ebm-papst employee:	Jeannine Zenobi
Attachments:	Comparison spec sheet; current design vs modified design



Current PN	Current Article Number	Modified PN (unchanged)	Modified Article Number
8218JH3	9692910195	8218JH3	9692910232
8218J/2H3	9692910186	8218J/2H3	9692910231

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

8218 J(/2)H3

ebmpapst



Durch die Abkündigung elektronischer Bauelemente mußte die Elektronik des Lüfters geringfügig modifiziert werden.

Dadurch haben sich Parameter des Lüfters geändert.

Due to the discontinuation of electronic components the fan electronics had to be slightly modified. Therefore specification figures changed.

Technische Daten	Werte bisher / Current design	Werte neu / Modified Design
	8218 JH3 (9692910195) 8218 J/2H3 (9692910186)	8218 JH3 (9692910232) 8218 J/2H3 (9692910231)
Nennspannung / Nominal Voltage	48V	48V
Spannungsbereich / Voltage Range	36 ... 53V	20 ... 58V
Nennzahl / Nominal Speed		no change
Volumenstrom / Air Flow m ³ /h		no change
Sollwerteingang / Speed Control Input		n/ a
Signalausgang / Signal Output		no change
Anlaufstrom / Start-up Current	2400 mA	1900 mA
Leistungsaufnahme / Power Consumption	25,5W	25W
Blockierstrom / locked rotor protection	1750mA	1500mA
Geräusch / Noise (Schalldruck / Sound Pressure)		no change
Schalleistung / Sound Power		no change
Zulässige Umgebungstemperatur / Temperature Range		no change
Lebensdauererwartung / Life expectancy L10 @ 40°C		no change
Lebensdauererwartung / Life expectancy L10 @ max. Temp.		no change
Lagersystem / Bearing System		no change
Masse / Mass		no change
Besonderheiten / Specials		

