

distribution news

Per the messages below...

We sent a PCN on May 7, 2020 showing that production of the PNs listed below was being halted due to the transistor needed to manufacture them being discontinued. We sent a follow up message on July 9, 2020 advising that production was being resumed as an alternate transistor was approved. The four PNs below (hyperlinked to their product pages on Newark's website) show the original PCN, but not any follow up to show that the fans are available again (the other PNs do not show the PCN at all).

Can you please remove the PCN for these PNs, or include the subsequent message showing that production has resumed?

- G2G085-AB04-10
- G2G097-AA26-09
- W2G110-AG43-01 (OK)
- W2G110-AK43-31
- W2G110-AK43-83 (OK)
- W2G110-AK67-24 (OK)
- W2G115-AG71-12

ebmpapst

distribution news

Dear Valued Distributors,

Production Stopped for Seven Fans

Production of seven fans has been halted due to the discontinuation of a component needed to manufacture them

Reason for Change

UTC has discontinued transistor PN BU941ZL-TA3-T

Part Numbers Affected

- G2G085-AB04-10
- G2G097-AA26-09
- W2G110-AG43-01
- W2G110-AK43-31
- W2G110-AK43-83
- W2G110-AK67-24



distribution news

• W2G115-AG71-12

Design Change Detail

Production of these fans is stopped indefinitely. We have possible alternatives for three of the fans and are working to see if any of the original fans can be brought back into production with a new PCB & transistor design. We will provide information as it becomes available; however, we strongly recommend moving to the alternatives as we may not be able to produce the original fans again.

Effective Date

Immediately

Last Time Buy

N/A

Possible Alternatives

Three of the PNs have possible alternatives which are similar to the original fans. All application specifications should be reviewed to ensure the best product solution.

	Original Fan	Possible Alternative 1	Possible Alternative 2
	W2G110-AK43-31	4184NXH	4184NXHR
Voltage Range (V)	16-28	12-28	12-28
Nominal Speed (RPM)	4400	4400	4400
Wattage (W)	15	11	11
Blade Material	Aluminum	Plastic	Plastic
Housing Material	Aluminum	Aluminum	Aluminum
Ambient Temperature (C)	-2570	-3070	-3070
Humidity	H0+	H0	H1
Size (mm)	119 x119 x 38	119 x 119 x 38	119 x 119 x 38

	Original Fan	Possible Alternative
	W2G110-AK43-83	4114NXHR
Voltage Range (V)	16-28	12-28
Nominal Speed (RPM)	4400	4400
Wattage (W)	15	11
Blade Material	Aluminum	Plastic
Housing Material	Aluminum	Aluminum
Ambient Temperature (C)	-2570	-3070
Humidity	H1	H1



distribution news

Size (mm) 119 x 119 x 38 119 x 119 x 38
--

	Original Fan	Possible Alternative 1	Possible Alternative 2
	W2G115-AG71-12	5214NHH	DV5214NU
Voltage Range (V)	16-28	16-30	18-26.4
Nominal Speed (RPM)	4050	4900	4930
Wattage (W)	12	17.5	19.8
Blade Material	Aluminum	Plastic	Plastic
Housing Material	Aluminum	Plastic	Plastic
Ambient Temperature (C)	-2572	-2065	-2065
Humidity	H1	H0	H2
Size (mm)	127 x 127 x 38	127 x 127 x 38	127 x 127 x 38

Attachments

- PDF of PCN
- Datasheets for original fans and possible replacement options (please note that a datasheet for PN W2G110-AK43-83 is not available)

Please update your internal and external systems to mark these fans "unavailable" or "discontinued" and offer the possible alternatives where available.

Please let us know if you have questions or if you need any further information.

Thank you, Jeannine

Jeannine Zenobi

Distributor Marketing Specialist

ebm-papst Inc.

100 Hyde Road Farmington, CT 06034 Phone: +1 (860) 507-8196

jeannine.zenobi@us.ebmpapst.com

www.ebmpapst.us

ebm-papst - Social Media



distribution news