



Product Change Notice (PCN)

Amphenol Sine Systems

Date: 01/25/2024

Dear Valued Customer(s),

This letter is to notify you of a Part Change and/or Obsolescence that may affect your business. Please find the pertinent information listed below.

PCN Number:	22012							
Amphenol Part No.:	See list of parts on page 3.							
Origination Date:	11/10/2023							
Originator of Change:	Reynaldo Meza							
Change Status:	X Permanen	it						
What is Changing?	Temporary Effective Period: To							
	■ Appearance							
	Obsolete - NO REPLACEMENT Obsolete - WITH REPLACEMENT							
Reason for Change and Change Description:	New potting material is now white. This change was made due to material availability and to improve the process times due to lower cure time. Other than color, the material performance remains the same.							
Drawing/Specs No. [attach list if needed]			Current and Future Revision Level		Drawings/Attachments [attach list if needed]			
IMAGE					IMAGE			
Old material on the left, new nright	naterial on the	DESCRIPTION			DESCRIPTIO	ON The state of th		





Affected Products: [attach list if needed]	Description:		
SUPPORTING INFORMATION [Drawings	, spreadsheets, notes, sketches, etc., *Attach additional documents as needed.]		
Other PCN's relating to this change	N/A		
Additional items affected by the change(s) [Tooling, Test Procedure(s), Process/Product Audit Checklist, etc.]			
Impact of change to the Customer:	NO Impact on Form / Fit / Function		

DEPARTMENT	APPROVAL SIGNATURE	DATE
Engineering	Todd Ziolkowski	01/25/2024
Quality	Reynaldo Meza Ivich	01/25/2024

Amphenol Sine Systems appreciates and values our business relationship, and we look forward to your continued interest in our products. While we regret any inconvenience this announcement may cause, we are eager to supply your future requirement(s) with our quality product lines.

Our Engineers, Product Managers, and Customer Service representatives are here to assist with any questions or concerns regarding this transition.

Thank you for your time and cooperation in acknowledging this Product Change Notification (PCN).

Sincerely,

Mike Janecek, Operations Manager, N.A.

Amphenol Sine Systems

44724 Morley Drive

Clinton Township, MI 48036 USA

Ph.: **586-913-8682**

Email: mjanecek@amphenol-sine.com

ATP15-4PD-BM02	ATM15-08PB-BM02	AT15-12PC-BM17
ATP15-4PC-BM04	ATM15-08PA-BM02	AT15-12PD-BM17
ATP15-4PC-BM02	ATM15-08PA-BM04	AT13-6P-BM04GRY
ATP15-4PB-BM04	ATM15-12PD-BM04	AT15-18PA-BM02BK
ATP15-4PB-BM02	ATM15-12PC-BM02	AT15-18PA-BM02GY
ATP15-4P-BM04GRY	ATM15-12PA-BM02	AT15-18PA-BM04BK
ATP15-4P-BM04BLK	ATM15-12PA-BM04	AT15-18PA-BM04GY
ATP15-4PA-BM02	ATM15-6P-BM02	AT13-18PE-BM02BK
ATP15-4PA-BM04	ATM15-6P-BM04	AT13-18PE-BM02GY
ATP15-4P-BM02GRY	ATM15-4P-BM02	AT13-18PE-BM04BK
ATP15-4P-BM02BLK	ATM15-4P-BM04	AT13-18PE-BM04GY
ATP15-2P-BM04GRY	ATM15-3P-BM02	AT15-12PA-BM02
ATP15-2P-BM04BLK	ATM15-3P-BM04	AT15-08PA-BM02
ATP15-4PD-BM04	ATM15-2P-BM02	AT15-08PA-BM04
AT04-12PA-BM02	ATM15-2P-BM04	
AT04-12PA-BM04	ATM13-12PA-BM02	
AT04-08PB-BM04	ATM13-12PA-BM04	
AT04-08PA-BM02	ATM13-2P-BM02	
AT04-4P-BM04	ATM13-6P-BM02	
AT04-4P-BM02RED	ATM13-6P-BM04	
AT04-4P-BM02GRN	ATM13-4P-BM04	
AT04-4P-BM02	ATM13-4P-BM02	
AT04-3P-BM04	ATM13-3P-BM04	
ATO4-3P-BM02	ATM13-3P-BM02 ATM13-2P-BM04	
ATO4-6P-BM04	AT15-18PE-BM04BK	
AT04-6P-BM02 AT04-6P-JD1N40045	AT15-18PE-BM04GY	
AT04-6P-7D1N40043	AT15-2P-BM02	
AT04-18PE-BM14	AT15-2P-BM04	
ATO4-18PE-BM14BK	AT15-6P-BM02GRY	
AT04-2P-BM02	AT15-4P-BM04	
AT04-18PE-BM12BK	AT15-4P-BM02	
AT04-18PE-BM12	AT15-18PB-BM02BK	
AT04-18PC-BM14	AT15-18PB-BM04BK	
AT04-18PC-BM14BK	AT15-18PC-BM02BK	
AT04-18PD-BM12	AT15-18PC-BM02GN	
AT04-18PD-BM14	AT15-18PC-BM04BK	
AT04-18PD-BM14BK	AT15-18PC-BM04GN	
AT04-18PD-BM12BK	AT15-18PD-BM02BK	
AT04-18PC-BM12BK	AT15-18PD-BM02BN	
AT04-18PC-BM12	AT15-18PD-BM04BK	
AT04-18PB-BM14	AT15-18PD-BM04BN	
AT04-18PB-BM12	AT15-18PE-BM02BK	
AT04-18PA-BM14BK	AT15-18PE-BM02GY	
AT04-18PA-BM14	AT13-18PA-BM02BK	
AT04-18PA-BM12BK	AT13-18PA-BM02GY	
AT04-18PA-BM12	AT13-18PA-BM04BK	
AT04-2P-BM04	AT13-18PA-BM04GY	
AT04-12PC-BM04	AT13-18PB-BM02BK	
AT04-12PB-BM04	AT13-18PB-BM04BK	
AHDPHB04-16P-BLK AHDPHB04-16P-RED	AT13-18PC-BM02BK AT13-18PC-BM02GN	
ATHD04-1-8P-BM12	AT13-18PC-BM02GN	
ATHD04-1-8P-BM14	AT13-18PC-BM04GN	
ATHD04-1-12P-BM12	AT13-18PD-BM02BK	
ATHD04-1-12P-BM14	AT13-18PD-BM02BN	
ATHD04-1-4P-BM14	AT13-18PD-BM04BK	
ATHD04-1-4P-BM12	AT13-18PD-BM04BN	
ATM13-08PA-BM02	AT15-12PA-BM17	
ATM13-08PA-BM04	AT15-12PB-BM04	
ATP15-2P-BM02GRY	AT15-12PB-BM17	
ATP15-2P-BM02BLK	AT15-12PC-BM04	
ACCDCAL 4.04/2022		4470