

Product Change Notice (PCN)

Amphenol Sine Systems Products - ONLY

Date: 06/30/2022

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:	PCN-22002						
Affected Products:	AT06-2S-LED-XXXX	■ Descriptio	on: AT 2-POS	TION STRUCTURE	+ LED		
Origination Date:	06/30/2022	_					
Originator of Change:	Don Hunsucker						
Change Status:	X Permanent						
	Temporary Effective Period:						
	Appearance	X Material Pe	rformance	Process	Size		
What is Changing?	Surface Treatment	Other					
	Obsolete - NO REPLACE	EMENT X Ob	solete - WITH	REPLACEMENT			
Reason for Change and Change Description:	The product's thermoplastic 'performance capability for wi	_		•			
Drawing/Specs No. [attach list if needed]	Description	Current and Future Revision Level	_	Drawings/Attachments juitachlist if needed/			
See attached drawing list	POSITION LED OVERMOLD PLUG (see attached sheet for all drawing descriptions)	A1	See attach	ed drawing list			
STANDARD WIRE SEALING	REDUCED DIAF	METER WIRE SEALING	IMAGE 3				
150		200					





Other PCN's relating to this change N/A
Additional items affected by the change(s) (Teachers the Proceeding (s))

Private Profit I Administrate

Impact of change to the Customer: NO - Impact on Form / Fit / Function

DEPARTMENT	APPROVAL SIGNATURE	DATE	
Engineering	Todd Ziolkowski	Jun 30, 2022	
Quality	Manuel Aranda (m. 10, 2013 14 32 PDI)	Jun 30, 2022	

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

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SUPPORTING INFORMATION (Derivings) spreadcheets in tes skeltures etc., Attrict udditional decorporats as inceded in

AFFECTED PARTS DRAWING LIST:

r N	New Part Number	Item Description	
A	AT06-2S-LED1224V-OMC	2 POSITION LED OVERMOLD PLUG, SOCKET, LED 12 V OR 24 V, CLEAR BODY, RVP CIRCUIT, GREEN LED	
A	AT06-2S-LED1224VR-OMC	2 POSITION LED OVERMOLD PLUG, SOCKET, LED 12 V OR 24 V, CLEAR BODY, RVP CIRCUIT, REDUCED DIAMETER SEAL, GREEN LED	
A	AT06-2S-LED12V01-OMC	2 POSITION LED OVERMOLD PLUG, SOCKET, 12V, CLEAR BODY, RVP CIRCUIT, GREEN LED	
A	AT06-2S-LED12VR1-OMC	2 POSITION LED OVERMOLD PLUG, SOCKET, 12V, CLEAR BODY, RVP CIRCUIT, REDUCED DIAMETER SEAL, GREEN LED	
A	AT06-2S-LED24V01-OMC	2 POSITION LED OVERMOLD PLUG, SOCKET, 24V, INTEGRATED DIODE, CLEAR BODY AND ENDCAP, GREEN LED	
A	AT06-2S-LED24VR1-OMC	2 POSITION LED OVERMOLD PLUG, 24V, REDUCED DIAMETER SEAL, SOCKET, INTEGRATED DIODE, RVP CIRCUIT, CLEAR BODY AND ENDCAP, GREEN LED	