

Product Change Notice (PCN)

Amphenol Sine Systems

Date: 07/21/2022

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-22001				
Amphenol Part No.:	em eco mate RM Back Shells - *See attached part listing				
Origination Date:	07/21/2022				
Originator of Change:	Dale Ryngaert				
Change Status:	X Permanent				
	Temporary Effective Period: To				
	Appearance	Material X Perfo	rmance Process Size		
What is Changing?	Surface Treatment Souther Ease of assembly.				
	Obsolete - NO REPLACEMENT Obsolete - WITH REPLACEMENT				
Reason for Change	The enhanced EMI Shielding Clip will simplify cable prep & assembly where shielding requirements				
and Change Description:	are needed. As a result, this is a rolling change and does not necessitate the immediate stoppage of the current EMI Shielding Ring. No impact to P/N description or price.				
Drawing/Specs No. [attach list if needed]	Description	Assembly Instructions	Drawings/Attachments [attach list if needed]		
See our website for	Rugged Metal Shielded	Manufacture Community of the Community o	See our website for product drawings.		
product drawings.	Connectors	Bigged Metal Middled Connectors Assembly Instructions	ecomate-rm-Assembly-Instructions.pdf (amphenol-sine.com)		
		- \$2			







Affected Products: [attach list if needed]	Description:	
em eco mate RM BACKSHELLS *SEE ATTACHED LISTING	RTOB- / RTOL- / RTOS- *See attached product listing for specific items	
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:	N/A	

DEPARTMENT	APPROVAL SIGNATURE	DATE
Engineering	Todd Ziolkowski	Jul 21, 2022
Quality	Manuel Aranda (M121, 2022 18-38 PDT)	Jul 21, 2022
Marketing	mfst_	Jul 21, 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

44724 Morley Drive

Clinton Township, MI 48036 USA

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

Email: mjanecek@amphenol-sine.com



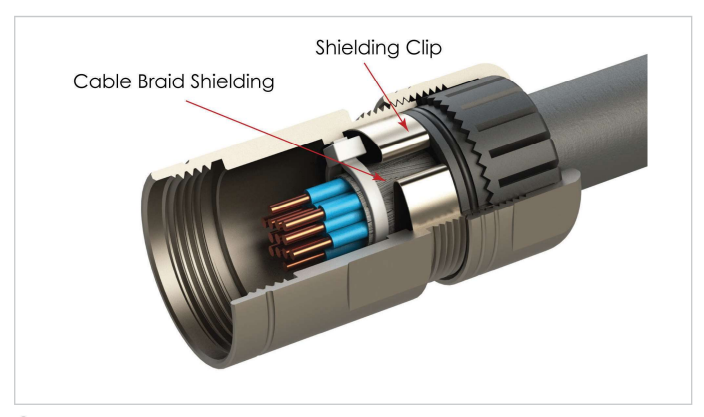
ATTACHMENT: New and Old (em) eco mate RM Back Shell Parts Listing:

OLD PART NUMBER	NEW PART NUMBER
RT0B-12CG-S1	RT0B-12CG-NS1
RT0B-12CG-S2	RT0B-12CG-NS2
RTOB-14CG-S1	RTOB-14CG-NS1
RTOB-14CG-S2	RT0B-14CG-NS2
RT0B-16CG-S1	RT0B-16CG-NS1
RTOB-16CG-S2	RT0B-16CG-NS2
RTOL-10CG-S1	RT0L-10CG-NS1
RT0L-10CG-S2	RTOL-10CG-NS2
RT0L-12CG-S1	RTOL-12CG-NS1
RT0L-12CG-S2	RTOL-12CG-NS1
RT0L-14CG-S1	RTOL-14CG-NS1
RTOL-14CG-S2	RTOL-14CG-NS1
RT0L-16CG-S1	RTOL-16CG-NS1
RT0L-16CG-S2	RTOL-16CG-NS1
RT0L-18CG-S1	RTOL-18CG-NS1
RTOL-18CG-S2	RTOL-18CG-NS1
RT0L-22CG-S1	RTOL-22CG-NS1
RTOL-22CG-S2	RT0L-22CG-NS1
RT0S-10CG-S1	RT0S-10CG-NS1
RT0S-10CG-S2	RTOS-10CG-NS2
RTOS-12CG-S1	RTOS-12CG-NS1
RT0S-12CG-S2	RT0S-12CG-NS2
RT0S-14CG-S1	RT0S-14CG-NS1
RT0S-14CG-S2	RT0S-14CG-NS2
RT0S-16CG-S1	RT0S-16CG-NS1
RT0S-16CG-S2	RT0S-16CG-NS2
RTOS-18-CG-S1	RT0S-18-CG-NS1
RT0S-18-CG-S2	RT0S-18-CG-NS2

^{**}Please see our website for product drawings.



New Assembly Kit with Replacement EMI Shielding Clip



em eco|mate® RM - Rugged Metal Assembly Cut-Away View