

Your Interconnect Solutions Expert

End of Life Notification (ELN): ELN-44-0621

Date: June 11, 2021

Dear Customer,

Amphenol Sine Systems/Amphenol Tuchel Industrial GmbH is issuing a Product Change Notification PCN-44-0621 specific to our <u>44 Series™ Circular Connectors</u>. Due to decreased market demands for this type of connector, the following part numbers will be discontinued with no plans for direct 1:1 replacement parts. (See 2<sup>nd</sup> page) As an alternative, please consider our wide range of <u>A Series™ Rectangular and Circular Multiway Connectors</u>.

As we know, you may still have ongoing projects and we would like to give you a Last-Buy opportunity to secure your needs for the future. As we need to secure last raw materials for that, we would appreciate your immediate feedback by June 30, 2021. Please contact Customer Service at your convenience.

Your business is important to Amphenol and we remain fully committed to provide you the latest technology to meet your connector requirements. Amphenol understands the difficulties related to transitioning from one product line to another. Our Engineers, Product Manager and Customer Service representatives are here to assist with any questions or concerns regarding this transition.

Thank you for your time and continued support of our products.

Sincerely,

John Blood, Product Manager Amphenol Sine Systems 44724 Morley Drive Clinton Township, MI 48036 USA

Tel: 1-586-913-8641

Email: jblood@amphenol-sine.com



## Your Interconnect Solutions Expert

End of Life Notification (ELN): ELN-44-0621

Discontinued Part Number	Description
044 100 1414P 100 101	Pin Contact for Receptacle, 100 Pieces
044 100 1414P 1000 101	Pin Contact for Receptacle, 1,000 Pieces
044 100 1414P 5000	Reel Male Contact 5000 pcs
044 102 1414\$ 100 101	Socket Contact for Plug, 100 Pieces
044 102 1414S 1000 101	Socket Contact for Plug, 1,000 Pieces
044 102 1414\$ 5000	Reel Female Contact 5,000 pcs
044 103 10001	1 Position Female Plug, Standard Type
044 103 10002	2 Position Female Plug, Standard Type
044 103 10003	3 Position Female Plug, Standard Type
044 103 10004	4 Position Female Plug, Standard Type
044 103 10005	5 Position Female Plug, Standard Type
044 103 10006	6 Position Female Plug, Standard Type
044 103 10302	2 Position Female Plug, Low Insertion Force Type
044 103 10303	3 Position Female Plug, Low Insertion Force Type
044 103 10304	4 Position Female Plug, Low Insertion Force Type
044 103 10305	5 Position Female Plug, Low Insertion Force Type
044 103 10306	6 Position Female Plug, Low Insertion Force Type
044 104 10001 02	1 Position Male Receptacle, Standard Type
044 104 10002 02	2 Position Male Receptacle, Standard Type
044 104 10003 02	3 Position Male Receptacle, Standard Type
044 104 10004 02	4 Position Male Receptacle, Standard Type
044 104 10005 02	5 Position Male Receptacle, Standard Type
044 104 10006 02	6 Position Male Receptacle, Standard Type
044 104 10302	2 Position Male Receptacle, Low Insertion Force Type
044 104 10303	3 Position Male Receptacle, Low Insertion Force Type
044 104 10304	4 Position Male Receptacle, Low Insertion Force Type
044 104 10305	5 Position Male Receptacle, Low Insertion Force Type
044 104 10306	6 Position Male Receptacle, Low Insertion Force Type
044 100 1414P 100 101	Pin Contact for Receptacle, 100 Pieces
044 100 1414P 1000 101	Pin Contact for Receptacle, 1,000 Pieces
044 100 1414P 5000	Reel Male Contact 5000 pcs
044 102 1414S 100 101	Socket Contact for Plug, 100 Pieces
044 102 1414S 1000 101	Socket Contact for Plug, 1,000 Pieces
044 102 1414S 5000	Reel Female Contact 5,000 pcs