

Product/Process Change Notifications

Amphenol Commerical Products

PCN - 22 136

		Release Date: December	15	2022
599 - MICROSPACE				
599-5Y7F-MINITEK MICROSPACEXS 1.27MM				
Dorian MOYNE				
Notification of Change with Immediate Effectivity				
Affected customers				
Design Change				
Serviceability improvement - Small modification of the receptacle housing to increase the space around the TPA. A one slide powerpoint is shared along with this PCN.				
In a will to ease the TPA removal for rework process, we are developping a serviceability tool and need to apply a small modification on the receptacle housing. This design change will not impact the TPA performance, neither the product performance.				
10155504-A002LF;10155504-A006LF;10155504-A008LF;10155504-A010LF				
January,15 2023				
Yes				
Yes				
01 January ,2023				
Contact your local ACS Representative, or Product Manager				
Dorian MOYNE / Product Manager				
dorian.moyne @amphenol-fci.com				
	599-5Y7F-MIR Dorian MOYN Notification of Affected custo Design Chang Serviceability TPA. A one sl In a will to eas apply a small performance, 10155504-A0 Jan Yes Yes O1 J Contact your and Dorian MOYN	599-5Y7F-MINITEK MICROSPACEXS Dorian MOYNE Notification of Change with Immediate Affected customers Design Change Serviceability improvement - Small m TPA. A one slide powerpoint is shared apply a small modification on the receperformance, neither the product performance, neither the product performance, 10155504-A002LF;10155504-A006LF January,15 2023 Yes Yes O1 January ,2023 Contact your local ACS Representation Dorian MOYNE / Product Manager	599 - MICROSPACE 599-5Y7F-MINITEK MICROSPACEXS 1.27MM Dorian MOYNE Notification of Change with Immediate Effectivity Affected customers Design Change Serviceability improvement - Small modification of the receptacle housing to increase the TPA. A one slide powerpoint is shared along with this PCN. In a will to ease the TPA removal for rework process, we are developping a serviceability apply a small modification on the receptacle housing. This design change will not impact performance, neither the product performance. 10155504-A002LF;10155504-A006LF;10155504-A008LF;10155504-A010LF January,15 2023 Yes Yes Yes On January ,2023 Contact your local ACS Representative, or Product Manager Dorian MOYNE / Product Manager	599 - MICROSPACE 599-SY7F-MINITEK MICROSPACEXS 1.27MM Dorian MOYNE Notification of Change with Immediate Effectivity Affected customers Design Change Serviceability improvement - Small modification of the receptacle housing to increase the space a TPA. A one slide powerpoint is shared along with this PCN. In a will to ease the TPA removal for rework process, we are developping a serviceability tool and apply a small modification on the receptacle housing. This design change will not impact the TPA performance, neither the product performance. 10155504-A002LF;10155504-A006LF;10155504-A008LF;10155504-A010LF January,15 2023 Yes Yes O1 January ,2023 Contact your local ACS Representative, or Product Manager Dorian MOYNE / Product Manager

Note:

Customers should contact Product Line Manager (or their local Amphenol Representative) directly regarding any concern on the PCN. Lack of any such customer feedback within three weeks of PCN release date will be interpreted as non-objection.