

Friday 12<sup>th</sup> April, 2019

Dear Customer,

**Re: Obsolescence notification for Harwin product.**

Please be advised that the design of the 101Lok fixing on female Datamate J-Tek connectors has been altered to improve manufacturability. This change, however, affects the PCB layout required for any board-mounted versions of the 101Lok female connectors – the clearance hole for the 101Lok fixings has increased to Ø4.80mm (from Ø4.20mm).

The following ranges are now obsolete **with immediate effect**, and have been replaced by the new design of 101Lok:

- M80-4S1XXXXFC
- M80-4T1XXXXFC
- M80-4000000FC-XX-XXX-00-000, where XXX = 301, 302, 321, 322, PF1, PF2

The replacement part numbers change the FC to FD:

- M80-4S1XXXXFD
- M80-4T1XXXXFD
- M80-4000000FD-XX-XXX-00-000, where XXX = 301, 302, 321, 322, PF1, PF2

Please see the following spreadsheet for a detailed list of affected items:  
[https://cdn.harwin.com/pdfs/Obsolescence\\_notification\\_spreadsheet\\_12-04-2019.xlsx](https://cdn.harwin.com/pdfs/Obsolescence_notification_spreadsheet_12-04-2019.xlsx)

Unfortunately, we are no longer able to support the previous design of these product lines. We would advise customers to redesign their boards and start using the larger hole size as soon as possible – it will be compatible with the previous design if you still have remaining stock.

If you have any further questions regarding this letter, please do not hesitate to contact us.

Yours faithfully,  
The Product Change Team  
[technical@harwin.com](mailto:technical@harwin.com)