

Harwin plc Fitzherbert Road Farlington, Portsmouth Hampshire PO6 1RT United Kingdom

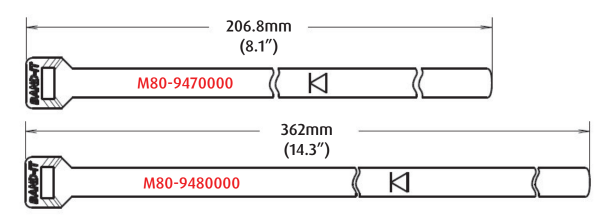
Reception: +44 (0)23 9231 4545 Sales Desk: +44 (0)23 9237 0451

Monday 20th January, 2020

Dear Customer,

Re: Product Change Notification for BAND-It ties.

To help attach braiding to our metal backshells in both the Gecko and Datamate ranges, we have been supplying the M80-9470000 BAND-It tie. However, we have realised that this tie is too short for the largest sizes of backshell, and we have therefore added a longer version – M80-9480000.



For Datamate connectors, the BAND-It tie has always been sold separately. If your backshell and braiding exceed 22.4mm at the widest point, we recommend you switch to using the longer M80-9480000 tie.

However, for Gecko-SL, the tie has been previously packaged with the backshells. **We will no longer supply the tie as part of the kit**, and you will need to purchase the applicable tie separately. Again, if your backshell plus braid exceed 22.4mm at the widest point, we recommend you use the longer tie.

This change affects the following ranges:

• G125-964XX00

• G125-964XXF1

Some stock may remain in the network with the shorter tie still included in the kit, so if you are using larger backshells you may need to purchase the M80-9480000 in addition, or request replacements from technical@harwin.com.



Please note, the longer M80-9480000 is suitable for assemblies with 47.8mm at the widest point, which should cover the existing range of Datamate and Gecko backshells. If we add any larger sizes of Datamate backshell, we will also consider additional ties at that time.

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

Product Change Notification from Harwin

Part number affected
G125-9640600
G125-96406F1
G125-9641000
G125-96410F1
G125-9641200
G125-96412F1
G125-9641600
G125-96416F1
G125-9642000
G125-96420F1
G125-9642600
G125-96426F1
G125-9643400
G125-96434F1
G125-9645000
G125-96450F1