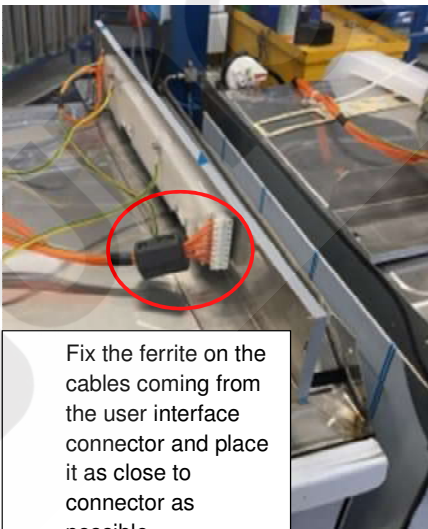
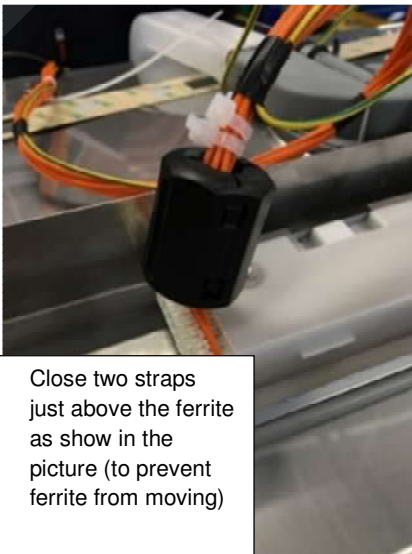


Identification: D02-D03
Doc Type : TB - Technical Bulletin
Doc Nr : CGX2017-03
 Date: 22/05/2017
 Issuer: Stefano Pol Bodetto (Product Care)
 Factory: CGX-Dishwashing–Vallenoncello (PN)



Subject	<u>New user interface for all Undercounter and Front Loading</u>
Model	ALL UNDERCOUNTER (LS5 / WT4/ LS6E / WT30E /EUC/ ZUC/ NUC/ FUC/ KUC/XUC/ET5/VDU) & ALL FRONT LOADING (LU7/WTU)
Problem	User Interface Board Code 0L1626 out of production.
Reason	Microprocessor (main component of the board) out of production.
Solution	New User Interface Board with new microprocessor and layout.
Action in Factory	<p>New User Interface Board (Spare Part Code 0L3875) since Seri.No. 71810004.</p> <p>New Ferrite (Spare Part Code 0L3881) since Ser.No: 71810004 (new ferrite needed for preventing disturbance from the supply network on the new board)</p>
Action in Field	<ol style="list-style-type: none"> 1. For units with Ser.No. from 71810004 onwards, in case of UI replacement need, order the code 0L3875. 2. For units with Ser.No. older than 71810004, in case of UI replacement need, order the codes (user interface) 0L3875 AND (ferrite) 0L3881 (see below pictures for clearness of installation regarding the ferrite). <div style="display: flex; justify-content: space-around; align-items: flex-start;"> <div style="text-align: center;">  <p>Fix the ferrite on the cables coming from the user interface connector and place it as close to connector as possible.</p> </div> <div style="text-align: center;">  <p>Close two straps just above the ferrite as show in the picture (to prevent ferrite from moving)</p> </div> </div>