



Gilbarco Veeder-Root has made a change to the Enhanced Dispenser Hub

Summary

Gilbarco Veeder-Root has made a change to the Enhanced Dispenser Hub to replace an obsolete component.

Details

Gilbarco Veeder-Root has made a change to the Enhanced Dispenser Hub, in which the Serial I/O Strip Board (M09747B002 Currently installed) has been updated. The new board (M09747B002A) is backward compatible in all Enhanced Dispenser Hubs, thus can be used as a replacement for the older style Board. Enhanced Dispenser Hubs (PA04030032) shipped out of the factory (starting in July of 2013) will be equipment with the new Serial I/O Strip board already installed in them and will also include a updated OS software version (32.8.07) that replaces the prior version (32.8.06). This new OS version can be accessed via the Gilbarco FTP site and when applied onto the Enhanced Dispenser Hub makes it truly backwards compatible as it will now accept either two-wire strip I/O strip board with having to do any configuration changes. Listed below are the part numbers of the Serial I/O Strip board and/or Updated Enhanced Dispenser Hub that you will need in order to support Passport Systems going forward.

M09747B002A	Serial I/O Strip Board
PA04030032	Updated Enhanced Dispenser Hub

More Information

Please refer to the attached document (MDE-4823C) on how to install the New Serial I/O Strip Board (M09747B002A) in place of the (M09747B002) older style Serial I/O Strip board.