



MODBAR TECHNICAL BULLETIN #27 AV tap LED board

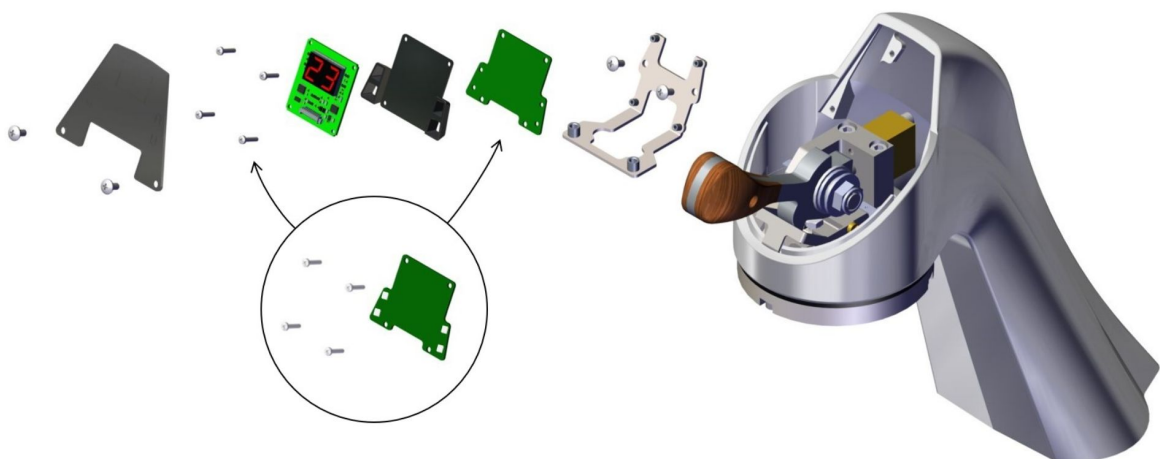
Dear Modbar family member,

We would like to inform you that the AV tap LED board has been re-designed with more efficient electrical insulation to improve its reliability.

In addition to the new electronic board, the 4 screws which secure it to the bracket have also been substituted with plastic ones.

This modification comes after examining a few issues that have occurred where the LED board stopped working for apparently no reason, giving a "low voltage error" on the module's display. We discovered that the previous LED board E.1.049 was likely to short circuit due to overtightening of its screws, as well as, strong vibrations during transportation or excessive pressure applied onto the display.

Should you experience the same problem, we suggest that you substitute the LED board and screws with the new ones.



This modification takes effect from serial numbers AV00003131 and AVT00013088 (extra tap).

The new board is already available for order from Nuova Ricambi with code E.1.049.R.
It comes in a kit with its 4 plastic screws, which can also be purchased individually with code I.6.016.

Please do not hesitate to contact us if you have any questions.

Modbar Support Team.
service@modbar.com

05/11/2019



For technical documents, service and installation guides, please visit
<http://www.modbar.com/support>

Copyright © 2019 Modbar LLC, All rights reserved.
You're receiving this email as a MODBAR authorized
service partner

Our mailing address is:
628 Leesburg Road,
Fort Wayne,
IN 46808

