

Technical Service Bulletin

Edition: FINAL

TSB#: 165

Issue date: July 20, 2017

Page 1 of 2

Title: EXPOBAR Level Regulator Supplier Change**Affected machines:**

- Office Leva one boiler - all versions (240V and 120V)
- Office Leva multi boiler - all versions (240V and 120V)
- Office Pulser one boiler - all versions (240V and 120V)
- Office Pulser multi boiler - all versions (240V and 120V)
- Office Molino - all versions (240V and 120V)
- Office Steamer INOX - all versions (240V and 120V)
- EB61 - all versions (240V and 120V)
- Markus Pulser 2Gr - all versions (240V and 120V)
- New Elegance 2Gr - all versions (240V and 120V)

Affected parts:

- PN C60100200 - Level Regulator240V Element Protect (PN and Name reused)
- PN C60100210 - Level Regulator120V Element Protect (PN and Name reused)



Implemented from: SN 115 1803 36307**Improvement description:**

To streamline parts acquisition and supply chain management, the above part supplier has been changed (previous supplier was Proelind, new supplier is now GICAR). The new part is functionally identical and of the same high quality as the part it replaces.

Maintenance: None.**Products in the field:** No change.**Backward compatibility:** These parts are backward compatible for all machines listed above.**Spare parts information:** These parts are now all standard assembly chassis components, and will be available as spares.

Technical Service Bulletin			
Edition: FINAL	TSB#: 165	Issue date: July 20, 2017	Page 2 of 2

Summary of changes:

Old part:	New part:
 <p>The image shows the old part, a black relay module labeled LIV-LEM1B. The top panel features a wiring diagram with labels for 'LIV-LEM1B', 'LIV-LEM1B', 'LIV-LEM1B', and 'LIV-LEM1B'. Below the diagram, it says 'Accionado a 24VDC - 7-0-24VDC' and 'LIV-LEM1B'. The bottom of the module has several terminals.</p>	 <p>The image shows the new part, a black relay module labeled GICAR. The top panel features a wiring diagram with labels for 'GICAR', 'GICAR', 'GICAR', and 'GICAR'. Below the diagram, it says 'Accionado a 24VDC - 7-0-24VDC' and 'GICAR'. The bottom of the module has several terminals.</p>