

Repair Request

ABB Automation GmbH
Repairshop
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KONTAKT:
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Identification of warranty case

Repair shop notification number (if available):

Type of product (analyzer series and module): *

Factory fabrication no. (3.xxxxxx.y): *

Have you been in contact with ABB Analytical in Germany in front of this warranty case? If yes, with who?

Identification of end user notification

Local ABB organization: *

End user and country: *

Description of fault (please tick, and attach pictures if possible)

- | | | |
|---|--|---|
| <input type="checkbox"/> Drift at zero point (please specify below) | <input type="checkbox"/> Application problem | <input type="checkbox"/> Drift at span point (please specify below) |
| <input type="checkbox"/> Noise / instability | <input type="checkbox"/> Hardware error | <input type="checkbox"/> Leakage |
| <input type="checkbox"/> Software error | | <input type="checkbox"/> Other problem (please specify below) |

Details:

Is a software update required? Yes No

Information: A non-existent error description causes higher inspection expenses

Decontamination declaration

- A The above equipment has not been in contact with any material which is hazardous to health.
- B The above equipment has been in contact with the material(s) noted below but that it has now been completely de-contaminated and is now safe to handle and dismantle without any special precautions.

Material(s) which have been in contact with this equipment.

- C If A or B are not applicable full instructions for the safe handling of this equipment for disposal must be supplied.

Company address: *

Last name: / Tel. No.: *

Date: / Signature: *