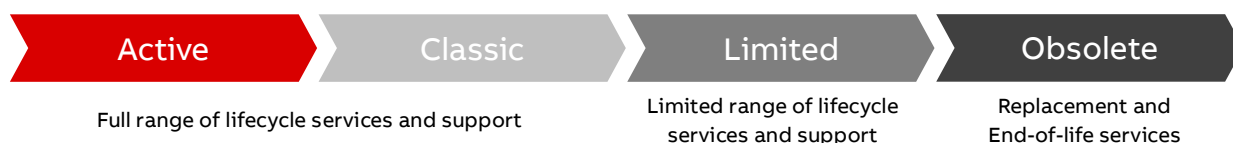


MTBF life cycle statement: μ FLO G5

The ABB life cycle management model is designed to manage an orderly transition to new replacement products or to choose from various lifetime-extending services. At the same time, the model ensures access to continuing support for our customers.



1. Current life cycle μ FLO G5

The mentioned product, μ FLO 6213 G5, has been in the **Active** life cycle phase since 2016, according to the ABB life cycle management model specified above.

ABB ensures that the μ FLO 6213 G5 and accessories remain in the Active life cycle for five (5) after purchase and ten (10) years after the release date.

2. Life cycle MTBF declaration

ABB certifies that the μ FLO 6213 G5 was found to have a calculated mean time between failure (MTBF) of 9.38 years. The calculation is made in accordance with Task 203 of MIL-STD-785B, paragraph 2.4 of Task 100 of MIL-STD-756B; and the Telcordia Method I, "Reliability Prediction Procedure for Electronic Equip-ment", Telcordia Technologies Special Report, SR-332, Issue 2.

3. Service availability

ABB offers a complete portfolio of services to ensure trouble-free operation.

- | | | |
|--------------------------------|--------------------------|---------------------|
| Training | Service contracts | Specialized support |
| Installation and commissioning | Spare parts | |
| Engineering and consulting | Repair and refurbishment | |

Yours sincerely,

Giulia R. Seikel
Product Line Manager - Flow Computer
& RTU