

ABB MEASUREMENT & ANALYTICS | PRODUCT UPDATE | PU/4690/01-EN REV. A

4690 turbidity analyzer Low range turbidity system



Product service offerings

Measurement made easy

Introduction

4690 turbidity analyzer Low range turbidity system This document provides an overview of the 4690 low range turbidity system life-cycle phases detailing ABB's availability to support this product now and in the foreseeable future.

The 4690 low range turbidity system covers the following products:

Part number	Description
4690	Low range turbidity analyzer

Product life-cycle

ABB life-cycle policy for Continuous Water Analyzers

ABB's range of <u>Water Analyzers</u> are designed for continuous evolution, and each of the individual products go through a defined life-cycle process.

Once the product has been removed from Active sale we will continue to support the product with spares for up to 10 years through the Classic and Limited life-cycle phase.

Where possible we will endeavor to secure stock at the point of when the product has been removed from Active sale to support the installed base. However, it is important to note that during this period certain spares may no longer be able to be sourced due to component obsolescence issues outside of ABB control.



4690 service offerings through the product life-cycle

	Life-cycle management phase				
	Active	Classic	Limited	Obsolete	
4690		Jun 2023	Jun 2028	Jun 2033	
Selection/configuration	1				
Installation	1	1			
Commissioning/start-up	1	1			
Commissioning/validation/verification	1	 ✓ 	1		
Product upgrade/replacement (ATS410 + AWT420)		1	1	1	
Technical support	1	1	1		
Strategic spares	1	(√)	(√)		
Repairs	1	1	(√)		
Training	1	1			

For further information

For further information on ABB's life-cycle management services, including end-of-life services, extension upgrades, and retrofits, please contact your local abb representative, or visit <u>Service | ABB</u>.



ABB Measurement & Analytics

For your local ABB contact, visit: **www.abb.com/contacts**

For more product information, visit: www.abb.com/measurement

We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB.