

The best results from ABB-authorized workshops only

ABB's dust-free and ESD-protected Drives Service Workshops (DSWs) offer the perfect environment to repair or fully maintain your drive. From spare part replacement to software upgrades, all work is full-load tested, backed by at least a two-year warranty.

If the drive is irreparable, we will arrange disposal and recycling according to local regulations. By maintaining the existing drive instead of replacing it with a new one, the wastage is efficiently reduced – the ageing/broken components are changed within the drive frame.

The replaced materials are recycled and re-used, and by doing this, precious metals can be recovered. By choosing drives service workshop repair you can save up to 76 % of carbon emissions *) in comparison to buying a new product.

*) Study conducted by independent environmental consultancy. Comparison based on applicable Carbon Handprint Methodology (2022).



Workshop Repair service
High-quality repairs with genuine spare parts.
Thorough cleaning and load testing.



Reconditioning service
Full inspection, thorough cleaning and components replacement according to the maintenance schedule.



Drive Exchange service
Replacement of a drive with a manufactured exchange unit.

Contacts

For more information, please contact your local ABB representative or visit

- new.abb.com/service/motion
- new.abb.com/service/motion/recovery-services
- new.abb.com/service/motion/planned-services

ABB
For more information and local contacts, please visit:
www.abb.com/drives
US Motion Services | ABB
or call
(800) 752-0696

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.

ABB MOTION SERVICES

ABB Drive Workshop Services

High quality drive services to get your operations up and running quickly and sustainably



3AUA0000218107 REV E 22.6.2023

Global network. Close to you.



- Global Regional drive service workshop
- Regional drive service workshop
- Local drive service workshop

Genuine spare parts

Using genuine parts ensures your drive operates as designed. The drive or module can be repaired according to the original specifications.

Warranty

ABB provides a two-year warranty for the replaced components and two-years warranty for complete modules.

Cleaning and load testing

Before repair, the drives are thoroughly cleaned, and after repairs they are tested with a full-load.

Global network

A global network of ABB authorized Drives Service Workshops (DSWs) offers a consistent approach to implementing our high-quality repair process.

Workshop services overview

Feature	Proactive Workshop Maintenance Services		Reactive Workshop Services		Exchange Unit
	Preventive Maintenance	Reconditioning	Standard Repair	Premium Repair	
Repair	Thorough fault-finding process	This service is only included in our Reconditioning and Premium Repair offerings. Module must be fully functional prior to DSW arrival	YES	YES	Fully reconditioned and load tested. Our exchange service is based upon availability at time of inquiry.
	Replacement of all failed components		YES	YES	
Preventative	Replacement of all ageing components according to PM-schedule. To include insulators and cables.	YES	Only failed components will be replaced. If PM is required, please utilize Premium Repair Option	YES	
	Replacement of power components, i.e. IGBT / AGDR and input bridges.	YES		YES	
Service includes	Visual inspection	YES	YES	YES	
	Complete cleaning	YES	YES	YES	
	Functional testing	YES	YES	YES	
	Load test	YES	YES	YES	
	Service report	YES	YES	YES	
Conditions	Flat-rate pricing	YES	YES	YES	YES
	Warranty period	3 years (complete module)	3 years (complete module)	2 years (complete module)	3 years (complete module)