

Availability Spares for drives

Service product description

The Availability Spares service helps minimize unplanned downtime by providing instant availability of components without large initial investments or inventory value. The selected spare parts, replacement drives or the modules are stored at your own premises or at an agreed location for an annual fee.

Value to you

- Unplanned system downtime and lost production are reduced since critical components are available immediately on-site or close by
- Optimized inventory value
- Initial capital investment is reduced

Service includes

- Defined set of spare parts, drives or modules available at defined premises against yearly fee
 - Contract period five years*
 - At the end of the contract period the ownership of the parts is transferred to the customer*
- Warranty: 24 months from receipt of stock or 12 months from material's removal from stock which ever expires first*
- Yearly reforming of the capacitors

Service does not include

- Refill orders to the stock

Your responsibilities

- Refill orders, when parts are used from the stock
- Yearly stocktaking (inventorying)
- Storing the goods under good conditions
- Providing local ABB access for reforming the capacitors

Other terms

- According to local legislation and terms of delivery
- The parts are owned by ABB until the end of the contract period
- Applicable to spare parts, modules, and replacement/spare drives
- Part inventories are stored and maintained on site according to ABB guidelines

*LSU may have local variations of these terms



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

new.abb.com/drives/services
www.abb.com/searchchannels

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. Copyright© 2021 ABB. All rights reserved.