

ABB DRIVE SERVICES

Drive Exchange

Exchange operational problem with smooth reliability



Our fully functioning and tested workshop-refurbished drives save you time and costs when replacing units or carrying out preventive maintenance.



Optimal cost savings

Save up to 30% of the cost of a new drive, but with the equivalent performance, with our fully tested exchange units.



Green and sustainable

Your original drives are gone but not forgotten. They are either refurbished, used to refill exchange unit stock or recycled according to local regulations.



Trustworthy reliability

Exchange units are fully compatible with your original drives. They are full-load tested according to original specifications and have one to two year warranty.



Quick service to fit your needs

If you require quick service, we can stock exchange units locally for you. Service level can be tied in to your ABB service agreement.



Check the service availability for your drive types with your local ABB representative.

Need help?

Contact ABB or third party channel company.

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





ABB DRIVE SERVICES

Drive Exchange

Service delivery



Drive replacement in need



Check serial number

ABB offers a Drive Exchange service to replace your drive. Read the serial number and type of the drive.



Contact your local ABB

Provide the serial number to help quick drive identification.



Dispatched from ABB

The equivalent drive is dispatched from nearest available ABB stock fast in case that the drive is make-to-order. In extremely urgent cases, ask ABB for express delivery options.



Optional Installation and Commissioning services

If you need help to install the drive, ABB Installation and Commissioning services are available through your local ABB office or third party channel company.



Drive is running



Return old drive to ABB

When your process is up and running, return the old unit to ABB within 30 calendar days from the order.

SP73 REV D EN 26.11.2018