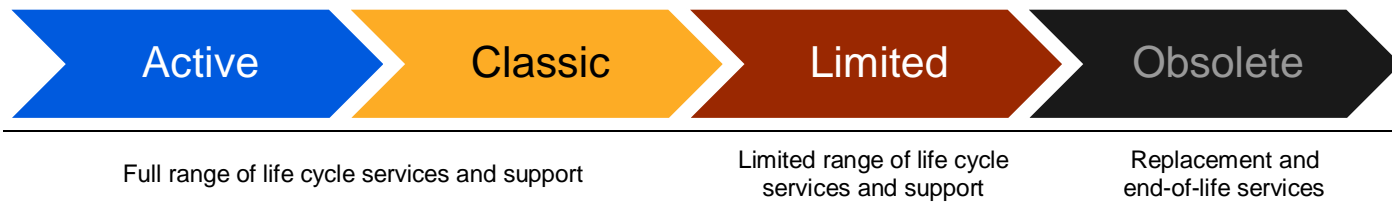


# NETA-01 Remote monitoring tool



## Current life cycle status

The NETA-01 is in the Limited phase since 1.1.2015 according to the ABB life cycle model outlined above.

## Life cycle change

The NETA-01 has been transferred to the Limited phase on short notice due to hardware quality and component availability issues. Replacement products are available at the time of life cycle change.

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.

## Recommended actions

For remote monitoring purposes, it is recommended to switch to NETA-21 Remote monitoring tool with the NEXA-21 DDCS fibre optics extension. These are available through regular sales channels.

For applications that require read/write of datasets, motor control or faster than 50ms accuracy for writing reference to a drive, regular fieldbus adapters such as RETA-01 for ACS800 are recommended.

## Further information

For more information on drives life cycle management and available services contact your local ABB organization or at [www.abb.com/drives](http://www.abb.com/drives).

## Support availability in Limited phase

### Following services are available

Technical Support (Global Drives Support line)

### Following services are limited

Warranty replacements – recommended switch to NETA-21

Spare Parts – on request only

### Following services are not available

Software updates of existing NETA-01