Product life cycle status statement

TYRAK LCI type YRTK

Active	Classic	Limited	Obsolete
Active sales and manufacturing phase	Product is available for plant extension or renewal of installed base	Product is no longer available for sale Manufacturing has stopped	
Full range of life cycle services and support		Limited range of life cycle services and support	Replacement and end-of-life services

Current life cycle status

TYRAK LCI type YRTK is in the <u>Obsolete</u> phase since 01.01.2013 according to the ABB life cycle model outlined above.

Life cycle plan

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.

In the Obsolete phase the product support for TYRAK LCI is not anymore available.

Recommended actions

It is highly recommended to upgrade the drive's control unit to AMC control platform (refer to Control Upgrade service product description). After this Control Upgrade service the drive installation will return to the Classic phase where complete life cycle services will be available (refer to Life cycle Status Statement of SAMI MEGASTAR W after Control Upgrade).

Alternatively various replacement products are available for SAMI MEGASTAR W (i.e. ACS1000).

Further information

For more information on drives life cycle management and available services contact your local ABB organization or at www.abb.com/drives.

Product availability

Manufacturing of product has stopped and product is not available for sale.

Service availability

Following services are available

Life cycle Assessment
Replacement

Following services are not available

On-site Repair
Technical Support
Spare Parts
Preventive Maintenance



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

www.abb.com/drives

 $\ensuremath{\mathbb{O}}$ Copyright 2014 ABB. All rights reserved. Specifications subject to change without notice.

