ABB	Lifecycle Status Statement			DOCLCMTYRMID0
Issued by	Date	Language	Revision	Page
ABB APR/ADL, Sales Su	upport 26.02.2013	en	В	1
Creator name Ute Endele			Distribution	Public

# TYRAK Midi DC converters type (YGMT, YHMT)

#### 1. CURRENT LIFECYCLE STATUS

The TYRAK Midi drive product has moved to the obsolete phase of lifecycle with the beginning of 2012 according to the ABB lifecycle model outlined below.

## 2. PRODUCT HISTORY

The TYRAK Midi series of DC converter was manufactured by ABB Drives Sweden at first hand delivered as module and based on TYRAK L. The 1st generation (from 1988 to 1989) was based on YPP 105 and B control, the 2nd generation (from 1990 to 1992) on YPP 105 E and F control. TYRAK Midi modules have been delivered worldwide. Volume production of TYRAK Midi ceased in 1992 when the product was replaced with TYRAK Midi II series.

#### 3. SUPPORT AVAILABILITY

During the obsolete phase ABB cannot guarantee availability of product support within reasonable cost or technically:

- Sale of TYRAK Midi parts is limited to available inventory.
- Sale of TYRAK Midi repair services is limited to component availability.
- Technical support and on-site support services on request.

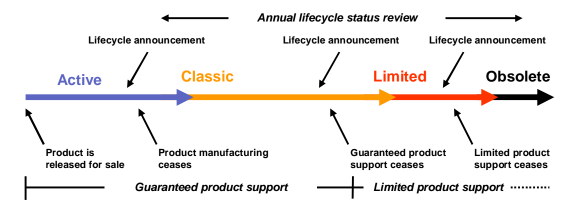
### 4. RECOMMENDED ACTION

Replace TYRAK Midi with the digital DCS series converter.

#### 5. FURTHER INFORMATION

For further information, please contact ABB by e-mail: Product.Support.DC.Drives@de.abb.com.

### 6. ABB LIFECYCLE MODEL



Specifications subject to change without notice