

<b>ABB</b>	Lifecycle Status Statement			DOCLCMTYRAK0M	
Issued by	Date	Language	Revision	Page	
ABB APR/ADL, Sales Support	25.02.2013	en	B	1	
Creator name	Ute Endele		Distribution	Public	

## TYRAK M Analog DC Converters (YGMR,YHMR)

### 1. CURRENT LIFECYCLE STATUS

The TYRAK M 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 M series of DC converter was manufactured by ABB Drives Sweden between 1987-1989. TYRAK M converters are based on TYRAK S and 8, the power stack from TYRAK S and the control unit from TYRAK 8. TYRAK M modules have been delivered worldwide. Volume production of TYRAK M ceased in 1989, because it was only an intermediate solution for phase out TYRAK 8.

### 3. SUPPORT AVAILABILITY

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

- Sale of TYRAK M parts is limited to available inventory.
- Sale of TYRAK M repair services is limited to component availability.

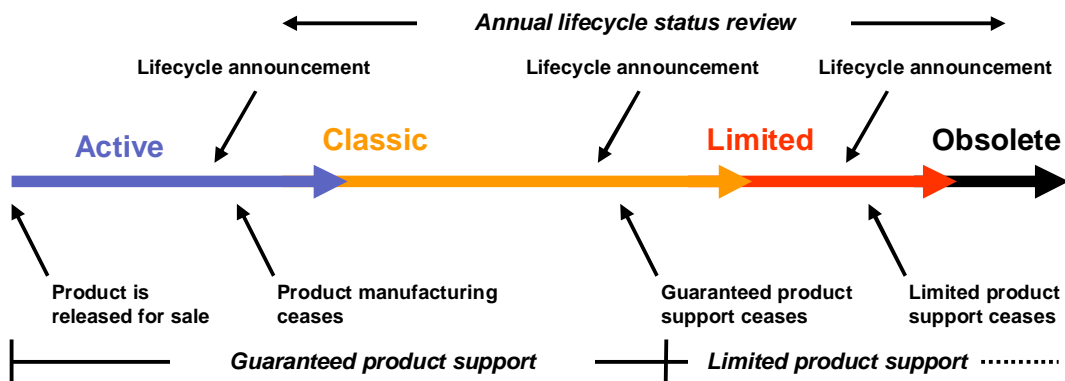
### 4. RECOMMENDED ACTION

Replace TYRAK M with the digital DCS series.

### 5. FURTHER INFORMATION

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

### 6. ABB LIFECYCLE MODEL



Specifications subject to change without notice.