

ABB	Lifecycle Status Statement			DOCLCMSELETB5
Issued by	Date	Language	Revision	Page
ABB APR/ADL, Sales Support	3.11.2010	en	B	1 (2)
Creator name	Ute Endele		Distribution	Public

SELE 200/1000 Thyristor Bridges

1. SUPPORT AVAILABILITY

The SELE thyristor bridges are in the **Limited Phase** of their lifecycle according to the ABB. Support of the product follows the principles outlined below.

2. PRODUCT HISTORY

SELE 200/1000 thyristor bridges, Strömberg analogue technologies for DC drives were in production from 1976 to 1994. Since 1976 more than 1500 thyristor bridges units have been delivered worldwide.

3. CURRENT LIFECYCLE STATUS

The SELE thyristor bridges are presently in the **Limited Phase** of their lifecycle and are expected to remain in this phase until at least 2015. During the **Limited Phase** the product will be supported and maintained by ABB regardless of which organization delivered the product.

During the Limited phase, ABB will also offer some scope of services for SELE thyristor bridges.

These services are:

- Spare parts and repair services (new and refurbished parts and electronics repair)
- Technical support and on-site support services
- Training services

These services are available through the ABB Drives Service Network.

4. LIFECYCLE PLAN

SELE 200/1000 thyristor bridges will move into the **Obsolete Phase** of their lifecycle by end of 2014.

SELE users will be notified, well in advance; of the last date that ABB will accept orders for spare parts of the system. Spare parts and other basic support services are supplied as available.

The lifecycle approach allows us to manage an orderly transition process while we ensure that our valued customers have access to continued support.

5. FURTHER INFORMATION

For more information on the available SELE 200/1000 services, such as replacement possibilities, and on the ABB Life Cycle Policy for drives, please contact your local ABB.

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

ABB	Lifecycle Status Statement			DOCLCMSELETB1
Issued by	Date	Language	Revision	Page
ABB APR/ADL, Sales Support	3.11.2010	en	A	2 (2)
Creator name	Ute Endele		Distribution	Public

6. ABB LIFECYCLE MODEL

