ABB Power Electronics

Product life cycle announcement UNITROL® F excitation systems

ABB's commitment to the safe, efficient and reliable operation of UNITROL ensures maximum production uptime while keeping running costs low throughout a system's life cycle.



From the beginning of 2017, UNITROL F system is in the limited phase of its life cycle. Here ABB cannot guarantee life cycle services and support due to scarcity of electronic components and limited technical know-how.

Based on the current status of a customer's installed base, it is strongly recommended to begin migration planning to new ABB technology. This is important if the system performance is not to be affected by the advanced obsolete life cycle status. To ensure product reliability and optimum performance, ABB offers the following solutions:

- Genuine spare parts
- Performance Review Full assessment of the installed system by certified ABB engineers
- Replacement Benefit from the newest technology of UNITROL 6000 Medium (6080) or UNITROL 6000 X-power (6800)
- Control Upgrade (on request) Benefit from the newest UNITROL 6000 control features
- ABB Excitation Care service agreement Guaranteed service support

To improve the operating efficiency and extend the life cycle of the system, a thorough assessment is recommended to identify the best option from the above service offerings.

There are two different kinds of control boards installed, named SDCS-CON-1 and SDCS-CON-2. In case you are owner of an UNITROL F with an installed SDCS-CON-1 board, please contact:

UNITROL Supportline; phone: +41 589 34 34; e-mail: unitrol.supportline@ch.abb.com

For detailed information, please consult the attached brochure and do not hesitate to contact us in case of any questions or required support. You will find contact details at the end of this letter.

Contact

ABB Switzerland Ltd.

DMPC Power Electronics Service
Customer Care
Excitation- and synchronizing equipment
Austrasse
5300 Turgi, Switzerland
Tel: +41 58 589 34 34

E-Mail: unitrol.supportline@ch.abb.com

www.abb.com/powerelectronics