Preventive maintenance for SELMA2 mapped drive control systems

ABB recommends regular preventive maintenance for the SELMA 2 drive control systems throughout their lifetime in order to ensure maximum availability and minimum unplanned repair costs.

SELMA 2 preventive maintenance aims for increased reliability, optimized performance and extended lifetime by timely performed appropriate service. It consists of annual system inspections and component replacements according to the product specific maintenance schedule.

Benefits
• Increased SELMA 2 system reliability
• Optimized maintenance costs and minimized repair costs
• Easy-to-plan maintenance budget
• Extended system lifetime
• Genuine, factory-certified ABB parts

Service provides
Preventive maintenance service includes labor and service parts to perform on-site maintenance work according to the maintenance schedule:
• Environment audit
• Inspection of the equipment status
• Inspection of mechanical joints of SELMA 2 system
• On-line and off-line measurements and analysis
• Storage of the parameters
• Basic measurements with supply voltage
• ESD protected cleaning of the boards and the cabinet
• Inspection of fans, capacitors and batteries on boards
• Perform the final inspection
• Inspection of SELMA 2 spare part inventory

A detailed service report including recommendations for future actions is provided once the maintenance work has been completed and inspection data fully analyzed.

Ready-made preventive maintenance kits are available at www.abb.com/partsonline for component replacements marked “R” on the maintenance schedule.

Preparations before preventive maintenance
Successfulness of the preventive maintenance depends on the information recorded on the service reports and the application provided by the end user. Usually the benefits of preventive maintenance increases when the information provided is as thorough as possible. If the available information is not sufficient, it is recommended to perform a site survey for SELMA 2 system before preventive maintenance.

ABB must have free access to the system for maintenance during the shutdown as agreed. Preventive maintenance must be planned well in advance in order to reserve resources and the service parts needed.
Maintenance schedule

Based on ABB’s experience, however, failure probability of such industrial products equipped with electronic components increases after years of operation. For control system products this period is typically 5 to 10 years. One of the main reasons for failures is the aging of components, but it is also highly affected by operational conditions.

A component failure may cause consequential damage to other parts of the control system.

A maintenance schedule provides a systematic and functional means of maintaining SELMA 2 control systems. It is based on extensive experience and knowledge of manufacturing and maintaining SELMA 2 systems. Specifications of component suppliers are observed carefully.

The environmental and operational conditions of the system are also considered. Demanding environments, such as high ambient temperature, humidity or dirtiness, can measurably shorten component lifetime and also maintenance and component replacement intervals.

ABB recommends an annual inspection in addition to regular maintenance to be carried out to ensure optimum control system performance through its entire lifetime.

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**Operation Station**
- Visual inspection
- Mechanical joints
- Key board overlay
- Output device
- Inspection of disk station interfaces
- Operate system function test
- System backup

**SELMA 2 cabinet**
- Visual inspection
- Mechanical joints
- Multi power supply (UPS)
- Auxiliary voltages
- Power supply unit
- Cooling fan unit
- Batteries on SELMA boards
- Fan on SELMA
- Clearing/change of fan filter
- Cleanliness of SELMA racks

**Battery**
- Visual inspection
- Mechanical joints
- Auxiliary voltages
- Water levels of batteries

**Cooling system**
- Visual inspection
- Mechanical joints
- Clearing/change of fan filter

**Parameters**
- Inspection and change
- Back-up the parameters from programs to EEPROM

**M-Unit (D6 automatic)**
- Checking the panels
- Switch function inspection

**Updates in Electric Repair Center**
- Change the capacitors of power units

**Improvements**
- SW / HW upgrade to improve performance if necessary
- ABB VideoPrint
- SELMA 2 modbus
- Electrical interface RS232

**Spare Parts**
- Spare parts

Legend:
- R = Replacement of component
- I = Inspection (visual inspection, correction and replacement if needed)
- P = Performance of on-site work (commissioning, tests, measurements, etc.)