Course Description

G583e - DCS800 Lift Magnet Supply
Internet Course (EN)

Course Duration
0.5 hours, depending on personnel knowledge.

Course Type
This course includes self-study material.
The language of the course is English.

Course Goal
The goal of this course is to understand the application of the DCS800 Lift Magnet Supply.

The training covers the following topics:
- Examples for different magnet types
- Single magnet configuration in current control
- Multi magnet configuration in voltage control
- Battery Backup and Battery Charging
- Overvoltage Protection
- Functions of the lift magnet supply application:
  - Magnetization
  - Switch On boost
  - Demagnetization / Degaussing
  - Reference selection
  - Step by step sheet release function
  - Transport mode
  - Monitoring functions for resistance value and I²t
- Additional technical information

Student Profile
Product engineers and engineering people who are planning, installing and servicing DCS800 non motoric applications.

Prerequisites and Recommendations
The student should have:
- Basic knowledge about electrical wiring
- Basic knowledge of DC drives and DC non motoric applications
- Physical understanding for lift magnet supplies

Preparation e-Learning Courses
E-learning course G560e - DCS800 Basic training (D1 - D4) to attending this course is recommended.

Course Objectives
Upon completion of this course, students will be able to:
- Know the application of the DCS800 lift magnet supply
- Know the magnet configurations
- Know the control modes
- Know more about overvoltage protection and battery backup

Main Topics
Magnet types (single and multi)
Control modes (voltage and current)
Battery backup and charging
Overvoltage protection
Software functions of the IEC 61131 program
DEABBMagBat V3.x

www.abb.com
www.abb.com/abbuniversity

ABB Automation Products GmbH
Motors and Drives
Wallstadter Straße 59
D-68526 Ladenburg
Germany
dc-drives@de.abb.com
www.abb.com/motors&drives