

CERTIFICATE

Registered No.: **M.SEE.02.024.05-2**
Date of Application: **2007-03-20**
File Reference: **CER**
Test Report No.: **M.SEE.02.024.05.SL3 – 2**
Bearer of Certificate: **Selectron Systems AG
Bernstrasse 70
CH-3250 Lyss (Switzerland)**

The manufacturer **Selectron Systems AG** fulfils the requirements of the guidelines for the development process, all named below. The specified documents have been presented to the certification body. The descriptions contained in these documents are corresponding with the process.

Process and Date: **Selectron
Hardware Development Process**
Date of process documents: 2007-10-05

Tested in Accordance with: **DIN EN 61508 – SIL3**
Functional safety of electrical / electronic / programmable electronic safety-related systems
Part 1: General requirements (2002-11)
Part 2: Requirements for electrical / electronic / programmable electronic safety-related systems (2002-12)

DIN EN 50129 – SAS 2
Railway applications – Communications, signalling and processing systems – Safety related electronic systems for signalling (2003-12)

Hamburg 2008-07-21

Town Dated

Dr.-Ing. G. Glöe 

Head of Certification Body

SEECERT Software & Electronics Certification Body
TÜV NORD SysTec GmbH & Co. KG, Grosse Bahnstrasse 31, 22525 Hamburg, Germany
☎ +49 40 8708530 2583, ☎ +49 40 8708530 2528, ☐ <http://www.tuev-nord.de/english/1238.asp>

Registration No. of Certification Body: **DAT-ZE 012/00-10**

Hints: This certificate is valid only for the above named bearer and the product indicated. Any modification intended or already made must be announced to the certification body.