ELARC
Electrode Regulation
High performance consistency and efficiency with simple handling and reporting

Principles.

● Controlling the arc in the EAF by determining a physical parameter and keeping it close to the setpoint value.
● Sophisticated regulating mode:
  • Impedance and current supervision (Z+I)
  • Adaptive gain control based on arc stability
● Smart exception management: short circuit handling, heavy pieces detection, non-conductor management.
● Foamy slag indication by means of arc stability index.
● Usage of standard hardware components.

Concept.

● Electrode regulation must be tuned to the process requirement, not the process to the limitation of the regulator. Tuning must be done by steelplant personnel to always achieve optimal power input.
● ELARC designed to provide best regulating performance and simple handling in terms of parameter tuning and current setpoint adjustment.
● Analysis of performance as an essential part of power input optimisation with ELARC providing the required reporting and analysis tools (e.g. 100 ms high speed trending).

Advantages.

● Best possible power input. ELARC really keeping the current setpoint.
● ELARC handling the most difficult melting conditions and allowing a consistent power input.
● ELARC made from most reliable and simple hardware components, designed for error-free long-term operation.
● Excellent reporting system designed for easy fine tuning and performance analysis.

Operation example with ELARC (left) and other regulation: ELARC providing a very small electrode current fluctuation, enabling the usage of maximum transformer capacity.

Cabinet with minimum amount of hardware and standard components.

Badische Stahl-Engineering GmbH
Robert-Koch-Straße 13
D-77694 Kehl/Germany
Phone (+49) 7851/877-0
Fax (+49) 7851/877-133
eMail info@bse-kehl.de
www.bse-kehl.de

NEW!
We are Steelmakers!

BSW and BSE – a unique partnership that will help you to reach even ambitious goals.

Since 1983, the Badische Stahl-Engineering GmbH (BSE) has been acting as a service provider for increasing the efficiency and productivity in the electric steel industry worldwide.

BSE is a sister company of the Badische Stahlwerke GmbH (BSW), one of the world’s most efficient Electric Arc Furnace steel plants.

This unique partnership between BSW and BSE ensures that all products and services provided by BSE are not just based on mere theory, but on more than 4 decades of own proven operational experience.

Badische Stahl-Engineering GmbH
Robert-Koch-Straße 13
D-77694 Kehl/Germany
Phone (+49) 78 51/877-0
Fax (+49) 78 51/877-133
eMail info@bse-kehl.de
www.bse-kehl.de

BSE America
1811 Sardis Road North, Suite 210
Charlotte, NC 28270
Phone (704) 553-1582
www.bse-america.com