

LEVEL CROSSING PROTECTION SYSTEMS

APPLICATIONS

Full Range of Level Crossing Protection Systems



Zelisko has more than 50 years of experience in the field of rail signalling



Around the world, level crossings are often seen as potentially dangerous spots for road users. In addition to co-ordinating road and rail traffic, level crossing installations must be reliable and safe but also cost-effective and economical to maintain. Zelisko railway signaling technology meets all of these demands.

Customer Benefits

- Complete product range: systems with roadside signals, half- and full-barrier systems, stand-alone systems, main signal covered systems with an interlocking monitoring interface
- Complete system supplier
- Trackside LED signals with self-diagnosis reduce life-cycle costs
- Support over entire life cycle

Technical Features of the Microprocessor-based level crossing protection system

- Concept based on the interaction between the 2-of-3 vital processor system and the peripheral groups for train detection, roadside signals and barriers. Each control processor runs the same software in fixed cycles. System faults are detected by comparing the information between the three independent channels
- Broad range of power supply system monitoring features
- Local and remote diagnostics



Complete roadside signals with different lamp technologies, e.g. incandescent lamps with single or double filament, double halogen lamps or LED



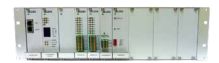
Complete barriers with drives for 24 V DC supply voltage



RBUeT Oe Diagnostic



LED signal EU for rail applications



Remote Maintenance System



RBUeT Oe

Additional Features

- Easy modification in the event of alterations or extensions
- Rapid implementation of customer requirements through simple configuration
- Low life-cycle costs

Product Range

- Complete level crossing protection systems with electronic control technology
- Type-approved LED railway signals
- Single components on demand

Dr. techn. Josef Zelisko, Fabrik für Elektrotechnik und Maschinenbau Gesellschaft m.b.H.

Beethovengasse 43-45 2340 Mödling Austria

Phone: +43 2236 409-2229 Fax: +43 2236 409-2279

www.zelisko.at

www.knorr-bremse.com



((())) KNORR-BREMSE

NEW YORK AIR BRAKE

(K)))

«®» MERAK

((C)) MICROELETTRICA

«®» SELECTRON

«

KIEPE ELECTRIC

«(K)» EVAC

«(R)» ZELISKO

«(C)» RAILSERVICES