



SIGNALLING & CONTROL

Company for engineering " Signalling & Control" LTD.
Branka Krsmanovića 20, 11000 Belgrade, Serbia

REFERENCE LIST

ERC – ELECTRONIC RAIL CONTACTS

(Signalling & Control Ltd.)

- **100 double ERC** completes, in safety configuration 2 out of 2, for switch-on and switch-off elements for relay level crossings of FÜ60 type (Siemens AG), JSC Serbian Railways, 27.09.2012. year.
- **16 double ERC** completes, in safety configuration 2 out of 2, for switch-on and switch-off elements for relay level crossings of FÜ60 type (Siemens AG), JSC Serbian Railways, 16.04.2015. year.
- **8 single ERC**, in function of 80m contacts - announcing elements and release elements for relay MUMZ (Mobile equipment for inter-dependencies between the entrance signals) for station "Krnjaca", project Belgrade - Pancevo, JSC Serbian Railways, 10.11.2014. year.
- **10 single ERC**, in function of 80m contacts announcing elements and release elements for relay MUMZ (Mobile equipment for dependencies between the entrance signals) for station "Pancevcki Most", project Belgrade - Pancevo, JSC Serbian Railways, 24.03.2015. year.
- **8 single ERC**, in function of 80m contacts announcing elements and release elements for MUMZ (Mobile equipment for dependencies between the entrance signals) for station "Ovca", project Belgrade - Pancevo, JSC Serbian Railways, 08.05.2015. year.
- **2 double ERC** completes – two switch-on and two switch-off elements, both in safety configuration 2 out of two, for relay level crossing of FÜ60 type (Siemens AG) at "Surčin" (railway network of JSC Serbian Railways), test application in probation work for purpose of exploitation examination and gain the approval for use certificate, 2010. year.
- **multiple ERC** units as switch-on and switch-off elements of Electronic Level Crossing - ELC (Signalling & Control Ltd.) for the railway network of JSC Serbian Railways, 2013 - 2017. year.