

# SIGNALLING & CONTROL

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

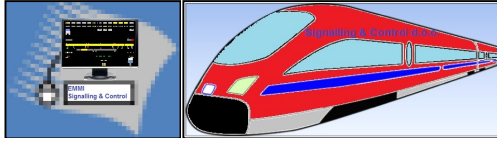
## REFERENCE LIST

### Short Frequency-operated Track Circuit - SFTC-DL2000

#### (Siemens AG)

Based on Contract of business and technical cooperation and Contract of cooperation for production of FTCs between Signalling & Control Ltd. and Siemens Ltd. Belgrade, company has taken part in production, delivery, FAT, installation, SAT, putting into the operation with government authorised commission and maintenance of SFTC-DL2000 equipment for following level crossing projects:

3 x SFTC-DL2000 (10kHz) 1 x SFTC-DL2000 (14.5kHz)	Two switch-on and two switch-off elements for level crossing: km. 1+357, "Kosjerić centar", "TITAN Cemantara Kosjerić", Kosjerić, 2011.
3 x SFTC-DL2000 (10kHz) 1 x SFTC-DL2000 (14.5kHz)	Two switch-on and two switch-off elements for level crossing: km. 53+735, "Kovačica", JSC Serbian Railways, 2010.
3 x SFTC-DL2000 (10kHz) 1 x SFTC-DL2000 (14.5kHz)	Two switch-on and two switch-off elements for level crossing: km. 59+641, "Tomaševac", JSC Serbian Railways, 2010.
3 x SFTC-DL2000 (10kHz) 1 x SFTC-DL2000 (14.5kHz)	Two switch-on and two switch-off elements for level crossing: km. 10+261, "Matejevac", JSC Serbian Railways, 2010.
2 x SFTC-DL2000 (10kHz) 1 x SFTC-DL2000 (14.5kHz)	One switch-on and two switch-off elements for level crossing: km. 269+576 "Magistralni prelaz", "Mokra Gora", JSC Serbian Railways, 2010.
4 x SFTC-DL2000 (10kHz) 1 x SFTC-DL2000 (14.5kHz)	Two switch-on (double, 2 out of 2) and two switch-off elements for level crossing: km.26+905 - "Klenje", JSC Serbian Railways, produced and FAT tested, December 2009.
1 x SFTC-DL2000 (10kHz) 1 x SFTC-DL2000 (14.5kHz)	Two switch-off elements for level crossing: km. 48+142 - "Knić" JSC Serbian Railways, produced and FAT tested, 2008.
41 x SFTC-DL2000 (10kHz) 4 x SFTC-DL2000 (14.5kHz)	18 switch-on elements (double, 2 out of 2), 4 switch-off elements (double, 2 out of 2) and 10 devices for 80m contacts for relay level crossings and relay interlockings of Siemens SpDrS64/JŽ, EIB2-T5-Lot 4 – Reconstruction of the railway line "Batajnica - Golubinci", JSC Serbian Railways, 2009.



# SIGNALLING & CONTROL

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

2 x SFTC-DL2000 (10kHz) 2 x SFTC-DL2000 (14.5kHz)	Two switch-on and two switch-off elements for level crossing: km. 268+844, "9-ti kilometar", "Mokra Gora", JSC Serbian Railways, 2008.
4 x SFTC-DL2000 (10kHz) 1 x SFTC-DL2000 (14.5kHz)	Two switch-on (double, 2 out of 2) and two switch-off elements for level crossing: km. 51+815, "Petar Drapšin", "Mladenovac", JSC Serbian Railways, 2008.
5 x SFTC-DL2000 (10kHz) 1 x SFTC-DL2000 (14.5kHz)	Two switch-on (double, 2 out of 2), two switch-off elements and one single element for detection on stopping track for level crossing: km. 62+909, "Rabrovac", JSC Serbian Railways, 2008.
100 x SFTC-DL2000 (10kHz) 25 x SFTC-DL2000 (14.5kHz)	50 switch-on elements (double, 2 out of 2) and 25 switch-off elements (double, 2 out of 2) for relay level crossings of Siemens FÜ60 under relay interlocking system of Siemens SpDrS64/JŽ, JSC Serbian Railways, 2007.
3 x SFTC-DL2000 (10kHz) 2 x SFTC-DL2000 (14.5kHz)	Thry switch-on elements and two switch-off elements for level crossing: km. 86+576, "Vuk Karadžić", "Kraljevo", JSC Serbian Railways, 2007.
1 x SFTC-DL2000 (10kHz) 1 x SFTC-DL2000 (14.5kHz)	Two switch-off elements for level crossing: km. 94+593, Mataruška Banja", "Kraljevo", JSC Serbian Railways, 2007.
3 x SFTC-DL2000 (10kHz) 2 x SFTC-DL2000 (14.5kHz)	Two switch-on elements, two switch-off elements and one single element for detection on stopping track for level crossing: km. 62+413, "Vrba", "Kraljevo", JSC Serbian Railways, 2006.