

Accession Number	Company	RailRef	Reference	Date created	Last modified	Type	Description	Comments
SRS201201265	Westinghouse					MISC	The Works of the Westinghouse Brake & Saxby Signal Co Ltd at London and Chippenham	Brochure. Reprint from Modern Transport 13 May 1922 and Engineering Production 4 May 1922
SRS201201266	Westinghouse		S2			MISC	DC Track Circuiting	Catalogue. Undated.
SRS201201267	Westinghouse		S2/1	??/05/1930		MISC	DC Track Circuiting Part 1 - batteries, resistances etc.	Catalogue. Second Edition.
SRS201201268	Westinghouse		S2/2	??/06/1930		MISC	DC Track Circuiting Part 2 - DC relays	Catalogue. Second Edition.
SRS201201269	Westinghouse		S2/3	??/07/1930		MISC	DC Track Circuiting Part 3 - cabin and control apparatus	Catalogue. Second Edition.
SRS201201270	Westinghouse		S4			MISC	Electric point and lock machine style M.	Catalogue. Undated.
SRS201201271	Westinghouse		S5			MISC	Electric signals style T	Catalogue. Undated.
SRS201201272	Westinghouse		S7			MISC	Power operated signals and train stops	Catalogue. Undated.
SRS201201273	Westinghouse		S7	??/02/1930		MISC	Electric signals and train stops	Catalogue. Second Edition.
SRS201201274	Westinghouse		S8			MISC	Electric point detection	Catalogue. Undated but includes covering letter to Southern Railway Signal Dept dated 24 Sep 1924.
SRS201201275	Westinghouse		S11	??/08/1930		MISC	Power operation of points and signals by hand generator	Catalogue.
SRS201201276	Westinghouse		S13			MISC	Impedance bonds	Catalogue. Undated.
SRS201201277	Westinghouse		S14	??/01/1927		MISC	Electro-pneumatic operation of points and signals	Catalogue.
SRS201201278	Westinghouse		S15	??/05/1929		MISC	Colour light signals - long range, short range and route indicators	Catalogue.
SRS201201279	Westinghouse		S10/1			MISC	Hand generator system	Catalogue. Undated.
SRS201201280	Westinghouse		S16/1A	??/03/1956		MISC	Adjustable resistors, styles B10, B11, B12 and B13. Description and ordering particulars.	Catalogue. Second Edition.
SRS201201281	Westinghouse			??/11/1949		MISC	Westalite low power metal rectifier sets (outputs up to 200 watts)	Data Sheet No.33, 6th Edition.
SRS201201282	Westinghouse					MISC	Westlyte shunt signal (position light)	Undated. Catalogue part 1 section 1.3.1
SRS201201283	Westinghouse					MISC	Style 63 point machine - installation and maintenance	Instruction Book M3402, 3rd Edition. Undated.
SRS201201284	Westinghouse			??/??/1973		MISC	British Railways Feltham resignalling	Brochure. Second copy of SRS201201261.

Accession Number	Company	RailRef	Reference	Date created	Last modified	Type	Description	Comments
SRS201201285	Westinghouse					MISC	M3 mosaics	Publication M34100X. Undated.
SRS201201286	Westinghouse					MISC	TDM69 unidirectional data transmission system	Publication M45600X. Undated.
SRS201201287	Westinghouse			??/04/1938		MISC	Mechanical and power operated signalling Volume 1	Catalogue.
SRS201201288	Westinghouse			??/04/1938		MISC	Mechanical and power operated signalling Volume 2	Catalogue.
SRS201201289	Westinghouse			??/08/1910		MISC	The "McKenzie & Holland" improved block interlocking system for double line railways	Catalogue section 2.5
SRS201201290	Westinghouse					MISC	Catalogue of power and mechanical signalling apparatus	Contains Parts 1-14.
SRS201201291	Westinghouse					MISC	Catalogue of power and mechanical signalling apparatus	Contains Parts 1-8.
SRS201201292	Westinghouse					MISC	Catalogue of power and mechanical signalling apparatus	Contains Parts 9-17.
SRS201201293	Westinghouse					MISC	Catalogue of power and mechanical signalling apparatus	Contains Parts 1-8.