## 4mm Scale Signal Part Finder

Choose which railway company is closest to the pre-group or post-group/nationalisation region you are modelling, and trace the components across the columns, under the headings of the parts you wish to use. In case of difficulty, e-mail andrew@modelsignals.com for help, with photos of what you want to model.

RAILWAY COMPANY	POSTS & DOLLS	BRACKETS & GANTRIES	ARMS	FINIALS	LAMPS	GROUND SIGNALS
GWR (wooden post era) GWR/BR(W) (tubular post era) Taff Vale/Rhymney Cambrian Railways Barry Railway	S006, 7, 17, 28, 33 Brass tube S006, 7, 17, 28, 33 S006, 7, 17, 28, 33 S006, 7, 17, 28, 33	S0019 S0015, 34 S008/3, 8/4, 27, 38 S0027	S0014 series S0015 series S003 S0011 S003	SC005 SC0018 SC003 SC0010 SC002, 16	SC004 SC004 SC001, 8 SC0014 SC0023	GS006 series GS006 series GS001
Southern (lattice post era) Southern/BR(S) (rail-built post era LSWR (also S&DJR) LBSCR LCDR SECR	S002, 20, 22, 23 a) S0032 S002, 20, 22, 23 S006, 7, 18 S006, 7 series, 17, 28, 33 S002, 20, 22, 23	S0016, 21 S008/1 S008/3, 16, 21, 36 S0027, 37 S0016 S0016, 26, 26/1	S0012 series S0012 series S0011 series S0010 S0011 S0011	SC002, 16 SC0020 SC002, 28 SC009 SC0017 SC0016	SC006 SC006 SC001 SC0014 SC001 SC001	GS002 GS002 GS001 GS004 GS001 GS0010/1
LMS (wooden post era) LMS/BR(M) (tubular post era) LNWR Midland NSR Furness Maryport & Carlisle L&YR Caledonian Highland G&SWR	S006, 7, 17, 28, 33 Brass tube S002, 6, 7, 17, 28, 33 S006, 7, 17, 28, 33 S006, 7, 17, 28, 33 S002, 6, 7, 17, 22, 28, 33 S002, 22, 23 S006, 7, 17, 28, 33 S002, 22, 23 S006, 7, 17, 28, 33 S002, 22, 23 S006, 7, 17, 28, 33 S002, 22, 23	4MM86, S008/2W 4MM89, S0029, brass angle S008/2W, 16 S008/2M S0026 S0026, 26/1 S008/5W, S0016, brass angle S0026, 27, 38 S008/5W, brass angle	S0012 series S0012 series S004 S005 series S003 S003 S0011 S0013 S0011 S003 S0011	SC0010 SC0019 SC0010 SC0012 SC003 SC0010 SC0013 SC0013, 17 SC0013 SC003 SC0013, 15	SC0011 SC0011 SC0014, 30 SC0023 SC008 SC007 SC001 SC0014, 23 SC001 SC008 SC001	Pre-grouping pattern GS009, 11 GS004/1, S004 GS005 GS003 GS001 GS0010 GS001 GS003 GS001
LNER (pre-tubular post era) LNER/BR(E/NE) (tubular post era) GNR GER H&BR NER M&GN NBR GNSR MSLR/GCR	S0018, 33, 40, 41, 42 Brass tube S0018, 33, 40, 41, 42 S006, 7, 17, 28, 33 S006, 7, 17, 28, 33 S002, 6, 7 series, 17, 22, 23, 28, S006, 7, 17, 28, 33 S002, 22, 23 S002, 22, 23 S006, 7, 17, 28, 33	S0016, 24/1, 24/2, 39, 45, 46 4MM83 S0021, 24/1, 24/2, 39, 45, 46 S0027, 35 S0037 33S008/3, 16, 21, 38, 47, 48 S008/2M, 21, 24/1, 24/2, 39 S008/5W, S0021, S0048, brass angle S0026 S0025, 43	S0012 series S0012 series S003/3 S003, 10/2 S0011 series S003/4 S003, 5 series S0011 S0011 S003/2	SC0021 SC0019 SC0021 SC003, 9 SC002 SC003 SC0012, 21 SC0015 SC0013 SC002, 27	SC0025 SC0025 SC0014, 26 SC008, 14 SC001 SC008 SC0023, 25, 26 SC0022 SC001 SC0032	Pre-grouping pattern GS008 GS003, 4/2 GS003 S0011 GS003 GS005 GS001 GS001 GS003

Ladders: the S009 series are suitable for nearly all railway companies, with the obvious exception of those that employed a windlass to gain access to the lamp (notably the Caledonian, North British, and Furness Railways). Use the jig-built ladders (S009, S009/2) for the LNWR, as only these have the correct radiused top.