

Guide to Signalling and Telecomms. Equipment Standards, Specifications and Drawings

Manual

GK/RM0900

Issue Three

Date March 1997

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Drg. No.	Title		Issue	Date
BRS-SM 83	Upper Quadrant Signal Stop Arm Assembly	-	26/02/88	
BRS-SM 84	Upper Quadrant Signal Stop & Distant Arm Assembly	-	25/02/88	
BRS-SM 85	Upper Quadrant Signal Fittings Top Stage Assembly	-	25/02/88	
BRS-SM 86	Upper Quadrant Signal Fittings Intermediate Stage Assembly	-	25/02/88	
BRS-SM 108	Semaphore Signals Installation of Tubular Signal Posts	-	24/02/76	
POSTS, LADDERS & STAGES: DETAIL				
BRS-SC 3	Stay Block Concrete	-	27/04/65	
BRS-SC 26	Half Butt (Concrete) for Clamp-on Base On 168mm Dia. Buried Post	-	27/06/74	
BRS-SM 11	Cap for 5" Dia. Post	-	21/11/51	
BRS-SM 13 S1	Signal Ladder	E	25/03/92	
BRS-SM 13 S2	Ladders Single Section	E	25/03/92	
BRS-SM 14	Hoop for Signal Ladder	A	14/11/74	
BRS-SM 30	U-bolts for Tubular Posts	A	05/07/76	
BRS-SM 31	Saddle - 5" -	21/10/58		
BRS-SM 32	Saddle - 6.625"	-	21/10/58	
BRS-SM 33	Saddle - 9.625"	-	21/10/58	
BRS-SM 34	Saddle 12.75"	-	21/10/58	
BRS-SM 42	Saddle for Ladder-stay On 5" Post	-	26/04/61	
BRS-SM 43	Ladder Stay (Top)	B	10/10/74	
BRS-SM 43/5	Ladder Stay (Top) for Mech. UQ Signals Without Staging	-	02/10/74	
BRS-SM 67	Clamp for Stay Wire On Post 5" O/D.	B	06/12/74	
BRS-SM 85/1	Upper Quadrant Signal Fittings Platform for Top Stage	-	25/02/88	
BRS-SM 85/2	Upper Quadrant Signal Fittings Lower Handrail for Top Stage	-	25/02/88	
BRS-SM 85/3	Upper Quadrant Signal Fittings Upper Handrail for Top Stage	-	25/02/88	
BRS-SM 85/4	Upper Quadrant Signal Fittings Stanchion for Signal Stages	-	25/02/88	