THE MUSEUM OF SCIENCE AND INDUSTRY IN MANCHESTER

ACCESSION SHEET

Trade literature for locomotives and related products

Donated by: Mr Wrigley Provenance: Mr Wrigley Accession 1997.11

<u>ITEM</u>	<u>DETAIL</u>	ISSUED BY	<u>DATE</u>
1	Diesel-electric locomotives for New Zealand Government Railways	AEI	1959
2	British Railways diesel-electric locomotives 1160 and 1250 hp	AEI	Not Dated
3	1420/1320 CV Diesel electric locomotive	AEI Traction	Not Dated
4	Approved storage-battery locomotives	AEI	Not Dated
5	Diesel-electric railcars for the Bolivian Government Railways	AEI	1960
6	High-voltage multiple-unit stock for British railways - four-car 25-kV 50-cycle suburban trains	AEI	1960
7	800-hp diesel-electric locomotives - type 1 for main-line freight haulage	AEI	1960
8	British Railways type 2 diesel-electric locomotives 1160 and 1250 hp	AEI	Not Dated
9	British Railways type 2 diesel-electric locomotives 1160 and 1250 hp	AEI	Not Dated

<u>ITEM</u>	DETAIL	ISSUED BY		DATE
10	Diesel-electric locomotives for Western Australia	AEI		1960
11	3000-V, 2200 hp locomotives for South African Railways	AEI		Not Dated
12	Toronto subway cars for Canada's first subway	AEI		1960
13	Rolling stock for the Western Railway, India	AEI		1960
14	Diesel-electric locomotives for industrial AEI shunting		Not D	ated
15	Traction equipment for steelworks cars and other special vehicles	AEI		Not Dated
16	Battery -or trolley- locomotives for industry	AEI		Not Dated
17	Complete DC locomotives and DC equipments for multiple-unit stock	AEI		Not Dated
18	Complete AC locomotives and electric equipment for 25-kV 50-c/s systems	AEI		Not Dated
19	Speed-indicating equipment for trolleybus service	AEI		Not Dated
20	Overhung generator - type AG20 for trolleybus service	AEI		1960
21	Combined master controller and reverser AEI - type C679		1960	
22	Type R591 series-parallel battery switch AEI and contactor		1960	
23	Control equipment for battery vehicles	AEI		1960
24	Series-parallel battery switch and contractor type R591, Form G for trolleybus service	AEI		Not Dated

<u>ITEM</u>	<u>DETAIL</u>		ISSUED BY		<u>DATE</u>
25	Circuit-breakers - type MR700 with trip- A free handle for traction service	EI		1960	
26	Traction circuit-breaker type MR 800 with moulded case and trip-free handle		AEI		1960
27	Circuit breakers - Type MR800 with moulded cases		AEI		Not Dated
28	Speed-indicating equipments for A trolleybuses	EI.		1960	
29	Speed-indicating equipment type JB		AEI		1960
30	Electro-pneumatic unit switch		AEI		1960
31	Traction lighting switch		AEI		Not Dated
32	Magnet valves - type TE		AEI		1960
33	Automatic acceleration for trolleybuses		AEI		1960
34	Automatic acceleration with pendulum relay scheme		AEI		1960
35	Traction heater - type JTS A	EΙ		1960	
36	Radio interference suppression equipment		AEI		1960
37	Dewirement indictor type RMC 2290 for A trolleybus service	EI		1960	
38	Visible and audible de-wirement indicator		AEI		Not Dated
39	DC trolleybus motors types 209 and 210		AEI		1960
40	Differential speed indication		AEI		1960
41	Direct current system tachometer equipmer	nt	AEI		1960
42	Terminal blocks		AEI		1960

<u>ITEM</u>	<u>DETAILS</u>	ISSUED BY	<u>DATE</u>
43	Permanent-magnet moving-coil ammeters and voltmeters type DR	AEI	Not Dated
44	Control equipment for battery vehicles	AEI	1960
45	Electromagnetic contactor Type 18ES for traction service	AEI	1960
46	Electromagnetic contactor Type 19ES for traction service	AEI	1960
47	Auxiliary contactor for traction service	AEI	1960
48	High voltage multiple-unit stock for British Railways	AEI	1960
49	High-voltage AC locomotives built by British Railways	AEI	Not Dated
50	The Central Railway of Brazil - suburban electrification	AEI	1960
51	New South Wales Government Railways AEI	No	t Dated
52	Main line electrification in Brazil Englis	sh Electric No	t Dated
53	Producers of the world's finest range of equipment for fast commuter service	English Electric/ AEI	Not Dated
54	28-ton electric locomotives for underground services	AEI	Not Dated
55	Locomotives for the mining industry	AEI	Not Dated
56	Traction for the world	AEI/ English Electric	Not dated
57	Electric locomotive equipment for the Manchester-Sheffield-Wath line British Railways	Metropolitan- Vickers Electrical Company Limited	
58	25 kV AC locomotives for British Railways	AEI Traction	1965
			'1997.11

<u>ITEM</u>	<u>DETAIL</u>	ISSUED BY	<u>DATE</u>
59	Thyristor-controlled locomotives for Pakistan Western Railway electrification	Railway Gazette	1968
60	AC electric locomotives for British Railways	AEI	1960
61	AC type 'A; electric locomotives British Railways Nos. E3001 - E3023	AEI	1961
62	AC type 'A; electric locomotives British Railways Nos. E3046 - E3055	AEI	1961
63	A comparison of electric, diesel-electric and steam traction	English Electric	1955
64	British-built gas-turbine locomotive	Metropolitan- Vickers Electrical Company Limited	1952
65	Diesel traction	AEI	Not Dated
66	Traction - past present	AEI	Not Dated
67	British Railways prototype High Speed	GEC Diesels Limited	Not Dated
68	GEC Diesels - the power for trains to come	GEC Diesels Limited	Not Dated
69	Malaya's most powerful mainline locomotive is delivered	Ruston Paxman	1971
70	Article from 'Engineering' on the Brush	Engineering	1968
71	Industrial diesel hydraulic locomotives	GEC Traction Limited	Not Dated
72	Industrial diesel hydraulic locomotives	English Electric/ AEI	Not Dated
73	Electro diesel locomotives	GEC	Not Dated
			'1997.11

<u>ITEM</u>	<u>DETAIL</u>	ISSUED BY	<u>DATE</u>
74	2025 hp Co-co diesel electric locomotives for Ghana Railway and Ports	GEC Traction Limited	Not Dated
75	2700 hp diesel electrics for British Rail Class 50	GEC Traction Limited	Not Dated
76	1 Bo-Bo 1 diesel electric locomotives for East Africa	GEC Traction Limited	Not Dated
77	2025 hp diesel electric locomotives for East Africa	GEC Traction Limited	Not Dated
78	1350 hp diesel electric locomotives for Portugal	GEC Traction Limited	Not Dated
79	1000 hp diesel electric locomotives for British Rail	GEC Traction Limited	Not Dated
80	1200 hp diesel electric locomotives for Malawi	GEC Traction Not Dated Limited	
81	Diesel electric locomotives Classes 37&55	GEC Traction Not Dated Limited	
82	Diesel electric multiple units for Northern Ireland	GEC Traction Not Dated Limited	
83	1850 hp diesel electric locomotives for Sudan	GEC Traction Not Dated Limited	
84	Diesel electric locomotives	GEC Traction Not Dated Limited	
85	Diesel electric industrial locomotives for GEC heavy shunting and transfer duties Kestrel locomotive	Traction Not Dated Limited	
86	150 years in traction	GEC Traction Limited	Not Dated
87	MetroTec - Technology in Transit	MetroTec	Not Dated

<u>ITEM</u>	<u>DETAIL</u>	ISSUED BY	<u>DATE</u>
88	File of data, designs and technical for trolleybuses	Metropolitan- Vickers	c1949
89	Electro-magnetic contactors - type DBR544	AEI	Not Dated
90	Traction - 1760 HP Co-Co diesel-electric locomotives for Malayan Railways	English Electric/ AEI Traction Limited	Not Dated
91	Traction - 2,025 hp Co-Co diesel-electric locomotives for Ghana Railway and Ports	English Electric/ AEI Traction Limited	Not Dated
92	1,400 bhp Co-co locomotives for NigeriaAEI T	raction Not I	Dated
93	2735 cv locomotives for Portuguese	English Electric/ AEI Traction Limited	1969
94	25-kV ac locomotives for British Railways	AEI Limited	Not Dated
95	To British Railways - a souvenir of the handing over ceremony at Sandbach of the first locomotive built for British Railways for ac operation at 25 kV 50 c/s November 1959	AEI Limited	1959
96	The first 25-kV AC locomotives for British Railways	AEI Limited	1960