

MS Papers 0647 The English Electric Company Ltd

Drawing No	Customer	Detail	Date
C234/009	[none]	Steam Turbine Type Vm. - Oil Tank	30 November 1922
C234/013	[none]	350 square foot Oil Cooler	19 May 1925
R234M163	[none]	Steam Turbine Type Vm. - Oil Tank	3 May 1924
C235/075	[none]	Steam Turbine Type Vm. - Arrangement of Oil Pipes	December 1922
R235/791	[none]	Steam Turbine Type Vm. - Arrangement of Turbine Oil Pipes	11 March 1924
R235/801	[none]	Steam Turbine Type Vm. - Arrangement of Generator Oil Pipes	[none]
R235M882	[none]	Steam Turbine Type Vm. - Details of Oil Pipes (Steel)	9 May 1924
R235/1448	[none]	Steam Turbine (Ord. No.1282) - Arrangement of Turbo-Auxiliary Oil Pump	5 May 1932
C238/004	[none]	Steam Turbine Type Vm. - Oil Pump Cover and Distribution Box	2 September 1921
C238/015	[none]	Turbine Driven Auxiliary Oil Pump	12 December 1922
C239/006	[none]	Steam Turbine Type Vm. - Arrangement of Oil Pump	4 December 1922
R239/158	[none]	Steam Turbine - Arrangement of HP Thrust Oil and Distribution Box	August 1937
C241/005	[none]	Steam Turbine Type Vm. - Coupling	12 December 1922
R241S108	[none]	Steam Turbine Type Vm. - Method of Disengaging Coupling	25 January 1923
C242/017	[none]	Steam Turbine Type Vm. - Bedplate	20 June 1922
C247/019	[none]	Steam Turbine Type Vm. - Arrangement and Details of Lifting Gear	4 December 1922
C275018	[none]	Steam Turbine Type Xg. - Spring for Nozzle Valves	[none]
L1057/002	[none]	Turbo Alternator - Foundations	1 August 1921
		General Arrangement of 12500/3000 Turbo Alternator with Hick	
C5030/019	[none]	Hargreaves' Condensing Plant (Plan)	31 January 1923
		Foundations for 12500/3000 Turbo Alternator with Hick Hargreaves	
C5031/003	[none]	Condensing Plant	8 June 1922
		Foundations for 12500/3000 Turbo Alternator with Hick Hargreaves	
C5031/004	[none]	Condensing Plant	13 June 1922