

TYPE	SOURCE OF OSCILLATORY CURRENT.	NATURE OF MACHINES.	REMARKS
401	Transmitter. Amplifier. (Special Valves).	Motor Generator.	Obsolete.
402	14 Panels consisting of 1 Transmitting. 2 Amplifying. 1 Relay. 8 Power Valve. 2 Controlling. 8 NR15A. 48 NR16A*.	2 Motor Generators. 120 watts, 9 v., and 63 watts, 21 v.	*16 additional for a 5 group installation.
403	2 Panels NT18 4 NR26 2 NR27 4 NR28 4	Motor alternator. 800 watts, 230 v., 50 cycles, 24 v. battery.	
404	2 Panels (1) Input unit. Amplifier intermediate. Supply Unit. (2) Amplifier Power. Fuse Unit. * 2 NT18 1 NR26 1 NR27 4 NR28	Motor Alternator. 800 watts, 230 v., 50 cycles, 24 v. battery.	For Type 404A. 2 NR47 2 NUS 2 NT36 in lieu of NT18. *Add driver unit for 404A.
405	3 Frameworks consisting of Input amplifier. Intermediate amplifier. Power amplifier. Input unit, Supply unit, power. Switch unit, output. 4 NT36 4 NU7 2 NR45 6 NR31 2 NR46 2 NR47 2 NU3	Motor Alternator 1 1/4 kW. - 230 v., 50 cycles.	
406	<u>2 Frameworks</u> 1st Frame consisting of combined input, intermediate and L/F amplifier. Power amplifier 100 watts. Switch Unit input.	230V. 50 cycle single phase.	In C.W.S. ships Distributor Board in C.C.O. annexe.
406	<u>2nd Frame</u> consisting of combined input intermediate and L/F amplifier. Power amplifier 100 watts. Switch unit output. 8 NR31 4 NR44 2 NR45 2 NR46 4 NT36 2 NU12 4 NU13	Power 1300 V/A or 650 V/A for each channel.	In Non C.W.S. ships special 5KW A/C Supply outfit.