

























Telecom Power Amplifiers

Model	Freq.min (MHz)	Freq.max (MHz)	Power (W)	Class	Gain(dB)	Gain var. (+/- dB)	Case
RF59006400-5	5900	6400	5	A	37	1,5	RAC004-01 
RF16001650-10 	1600	1650	10	A	40	1	RAC004-01 
RF36004300-10 	3600	4300	10	A	40	1,5	RAC004-01 
RF36004300-30 	3600	4300	10	A	43	1,5	RAC004-01 
RF59006400-10 	5900	6400	10	A	40	1,5	RAC004-01 
RF16001650-20 	1600	1650	20	A	43	1	RAC004-01 
RF59006400-20 	5900	6400	20	A	43	1,5	RAC004-01 
RF59006400-40 	5900	6400	20	A	43	1,5	RAC009-01 
RF16001650-50 	1600	1650	50	A	47	1	RAC009-01 
RF20252120-100 	2025	2120	100	A/AB	50	1,5	RAC012-01 
RF20252120-200 	2025	2120	200	A/AB	53	1,5	RAC012-01 
RF20252120-275 	2025	2120	275	A/AB	57	2	RAC012-01 
RF20252120-1000 	2025	2120	1000	A/AB	60	2,5	on request