
















Low Noise Amplifier

Model	Freq.min (MHz)	Freq.max (MHz)	Power (dBm)	Class	Gain (dB)	Gain var. (+/- dB)	NF (dB)	Case
BA01500-25 	0,1	500	5	A	25	0,75	2	BO05-01
BA01500-35 	0,1	500	5	A	35	0,75	2	BO05-01
BA011000-25 	0,1	1000	5	A	25	1	2	BO05-01
BA011000-35 	0,1	1000	5	A	35	1	2	BO05-01
BA011000-52 	0,1	1000	5	A	52	1,5	2	BO05-01
BA11000-35 	1	1000	5	A	35	0,75	2	BO05-01
BA10500-25 	10	500	5	A	25	0,75	2	BO05-01
BA1002000-35 	100	2000	5	A	35	2,5	3	BO05-01
BA5002000-35 	500	2000	5	A	35	2,5	3	BO05-01
BA8001200-30 	800	1200	5	A	30	2	1,5	BO05-01
BA16002000-30	1600	2000	5	A	30	2	1,5	BO05-01
BA20002600-35 	2000	2600	IP>35 dBm	A	35	2	2	BO53-01
BA30500-18-35 IP 	30	500	IP>35 dBm	A	18	1,5	2	BO14-03
BA30500-14-40IP 	30	500	IP>38 dBm	A	14	1,5	6	BO14-03
BA30500-32-40IP 	30	500	IP>38 dBm	A	32	1,5	2	BO05-01
BA301000-32-40IP 	30	1000	IP>38 dBm	A	32	2,5	2	BO05-01

mars-02