

AA Series

Model Name	Frequency Range (MHz)	Gain (dB) min	Flatness (dB) max	Power Output (dBm) min	Noise Figure (dB) max	Supply Voltage (V)	Current (mA) max	Page
AA010-0S	0.1-3000	12	±1.5	+14@2GHz	6	DC +12	80	
AA020-0S	0.01-3000	20	±1.5	+14@2GHz	6	DC +12	140	
AA030-0S	0.01-3000	30	±1.5	+14@2GHz	6	DC +12	180	
AA040-0S	0.01-3000	40	±1.5	+15@2GHz	5	DC +12	180	
AA050-0S	30-3000	12	±1.5	+15@2GHz	6	DC +12	95	
AA060-0S	30-3000	20	±1.5	+16@2GHz	6	DC +12	160	
AA070-0S	30-3000	30	±1.5	+16@2GHz	5	DC +12	200	
AA080-0S	30-3000	40	±1.5	+16@2GHz	5	DC +12	200	
AA090-0S	5-300	22	±1	+30@150MHz	6	DC +24	235	
AA100-0S	5-300	30	±1	+30@150MHz	9	DC +24	300	
AA110-0S	5-300	35	±1	+30@150MHz	8	DC +24	310	
AA120-0S	40-1000	17	±1	+30@400MHz	9	DC +24	275 Δ 1	
AA130-0S	40-1000	25	±1	+30@400MHz	9	DC +24	350 Δ 1	
AA140-0S	40-1000	29	±1	+30@400MHz	7	DC +24	350 Δ 1	
AA150-0S	2-3000	15	±1.5	+25@2GHz	8	DC +12	390	
AA160-0S	2-3000	25	±1.5	+25@2GHz	8.5	DC +12	475	
AA170-0S	2-3000	15	±1.5	+29@2GHz	9	DC +12	570	
AA180-0S	2-3000	30	±1.5	+29@2GHz	8	DC +12	640	
AA190-0S	50-3000	15	±1.5	+35@2GHz	9	DC +12	1400	
AA200-0S	50-3000	25	±2	+35@2GHz	10	DC +12	1600	
AA210-0S	500-3000	15	±1	+25@2GHz	14	DC +12	370	
AA220-0S	500-3000	25	±1	+25@2GHz	11	DC +12	440	
AA230-0S	800-6000	14	±1.5	+15@5GHz	8	DC +12	115	
AA240-0S	800-6000	22	±1.5	+15@5GHz	8	DC +12	170	
AA250-0S	2000-5000	24	±2	+22@4GHz	5.5	DC +12	380	
AA260-0S	2000-5000	29	±2	+26@4GHz	5.5	DC +12	540	
AA270-0S	1000-7000	11	±1.5	+12@5GHz	8	DC +12	65	
AA280-0S	1000-7000	26	±1.5	+12@5GHz	6	DC +12	120	
AA290-0S	0.2-300	17	±1	+35@100MHz	8	DC +12	900	
AA300-0S	0.2-300	33	±1.5	+35@100MHz	9	DC +12	1000	
AA310-0S	30-3800	10	±1	+13@2GHz	8	DC +5	100	
AA320-0S	30-4000	11	±1	+14@2GHz	7	DC +5	100	
AA330-0S	30-3000	13	±1	+13@2GHz	6	DC +5	100	
AA340-0S	30-3000	16	±1	+14@2GHz	6	DC +5	100	
AA350-0S	5900-8500	25	±2	+33@7.2GHz	10	DC +6	1650	
AA360-0S	9500-13300	22	±2.5	+31.8@11.4GHz	10	DC +6	1550	

A100L-G	300-4000	17	±1	+14@4GHz	6	DC +5	100	
A100H-G	300-5000	17	±1	+14@2GHz	6	DC +5	100	

RK-16-C	300-4000	17	±1	+14@4GHz	5	DC +5	100	
---------	----------	----	----	----------	---	-------	-----	--

ALM Series

ALM000110-2840FM-SMA(F)	1-1000	28	±1.5	+40	12	DC +12	7000	
ALM00110-2840FM-SMA(F)	10-1000	28	±1.5	+40	12	DC +12	7000	
ALM1015-2840FM-SMA(F)	1000-1500	28	±1	+40	12	DC +12	7000	
ALM1520-2840FM-SMA(F)	1500-2000	28	±1	+40	8	DC +12	7000	
ALM1922-2842FM-SMA(F)	1900-2200	28	±1.5	+40	10	DC +12	8000	
ALM000110-2840FR-R	1-1000	28	±1.5	+40	12	AC 100	2000	
ALM00110-2840FR-R	10-1000	28	±1.5	+40	12	AC 100	2000	
ALM1015-2840FR-R	1000-1500	28	±1	+40	12	AC 100	2000	
ALM1520-2840FR-R	1500-2000	28	±1	+40	8	AC 100	2000	
ALM1922-2842FR-R	1900-2200	28	±1.5	+40	10	AC 100	2000	

*CHANGE Δ 1 15/10/2010

R&K reserves the right to make changes in the specifications of or discontinue products at any time without notice. R&K products shall not be used for or in connection with equipment that requires an extremely high level of reliability and safety such as aerospace uses or medical life support equipment. Further, R&K cannot export products to any country for use in military or defense applications.

R&K Company Limited

721-1 Maeda, Fuji-City, Shizuoka-Pref. 416-8577 Japan
 Tel : +81-545-31-2600 E-mail : info@rkco.jp
 Fax : +81-545-31-1600 URL : http://rk-microwave.com