# LOW NOISE AMPLIFIER



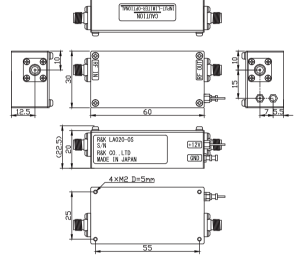
### **R&K-LA020-0S**



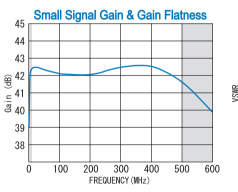
#### **OUTLINE DRAWING**

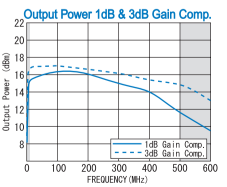
#### **XIN MILLIMETERS**

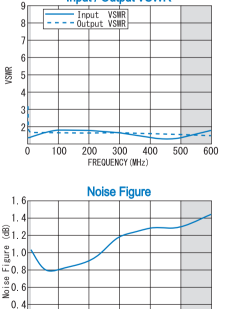
Λ1



#### TYPICAL PERFORMANCE (Temp @+25°C)

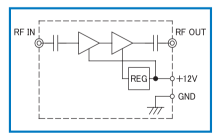






Input / Output VSWR

#### SCHEMATIC



\* CHANGE \$\Delta 1 30/May/2018

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, The export of R&K products from Japan may be subject to an export license by the government of Japan, based on Japan's "Foreign Exchange and Foreign Trade Law".

0.2

0

100

200

300

FREQUENCY (MHz)

400

500

600

**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

## Broadband Frequency :10 $\sim$ 500MHz Noise Figure : 1.4dB (max.)

Gain Flatness : ±1.0dB (max.) Low Cost RoHS Compliance

#### **SPECIFICATIONS** Frequency Range

Small Signal Gain Gain Flatness Output Power@1dB Comp. Output I.C.P. Noise Figure Impedance Input VSWR **Output VSWR** DC Supply Input

Maximum RF Input Power Operating Temperature Storage Temperature Connectors (Standard) Connectors (Option)

+42dB (typ.) @200MHz +40dB (min.) ±1.0dB (max.) +15dBm (min.) @200MHz +25dBm (typ.) @200MHz 1.4dB (max.) 50 Ω 1.5 : 1 (typ.) 1.7 : 1 (typ.) +12V ± 1V 100mA (max.) -20dBm  $-20^{\circ}$ C to  $+60^{\circ}$ C  $-20^{\circ}$ C to  $+ 80^{\circ}$ C SMA-FEMALE **BNC-FEMALE** N-FEMALE : 75g (typ.)

: 10 - 500MHz

Weight (SMA Connector)

#### HOW TO ORDER

	S = SMA - FEMALE B = BNC - FEMALE N = N - FEMALE 0 = Standard Case 2 = Non Magnetic Case
--	--