SPECIFICATIONS

Frequency Range ; 0.2 - 300MHz

Small Signal Gain ; +18dB (typ.) @100MHz

; +17dB (min.)

Gain Flatness ; ±1.0dB (max.)

Output Power@1dB Comp. ; +35dBm (min.) @100MHz Output I.C.P. ; +46dBm (typ.) @100MHz

Noise Figure ; 8.0dB (max.)

Impedance ; 50Ω

Input VSWR ; 1.5 : 1 (typ.)
Output VSWR ; 3.0 : 1 (typ.)

AC Supply Input; AC100V 50/60Hz

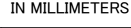
; 0.4A (max.) : +23dBm

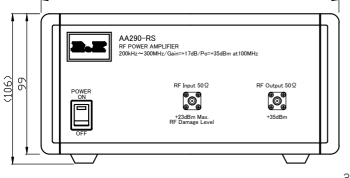
Maximum RF Input Power

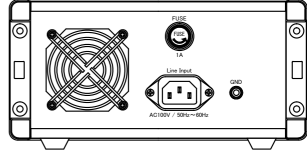
Operating Temperature ; -15°C to +45°C Storage Temperature ; -15°C to +65°C Connectors (In/Out) : SMA-FEMALE

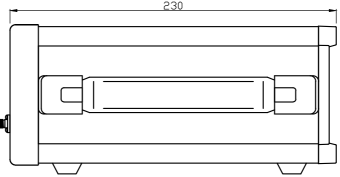
Weight ; 3.0kg (max.)

OUTLINE DRAWING -









NOTE; Specifications subject to change without notice.

2018/10/16 Spec. Change	株式会社 アールアンドケー		AA290-RS		
	三 縮尺 SCALE	単位 UNIT	作成句 DRA	月日	70 1200 110
	角法	mm inch	2009/11/5		仕様書
	検認 APPROVED	照査 CHECKED	設計 DESIGNED	作成 DRAWN	
	cahiko	o ^k ak ^o	cahiko ki	Jano	FK-20-0229-:

EK-20-0229-3-00

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