

# GFQ-E-0727 Power Splitter Series

Adopted by stripline structure, GFQ-2E-0727, GFQ-3E-0727 power splitters feature low passband ripple, low insertion loss and low VSWR. It is easy to mount and suitable for the indoor coverage system of cellular mobile communications and WLAN.

Specifications		
Category	Power Splitter	
Model	GFQ-2E-0727	GFQ-3E-0727
Frequency Range-MHz	700 to 2700	
Insertion Loss-dB	≤3.5	≤5.5
VSWR	≤1.4	
Nominal Impedance -Ω	50	
Power Capacity -W	200	
Connector	N Female	
Dimensions-mm(excluding the connector)	257×70×17	
Weight-g	390	410
Temperature Range -°C	-30 to +60	
Relative Humidity -%	5 to 95	



## KENBOTONG COMMUNICATION LTD.

Add: Kenbotong Technology Park, No.2 Chanxiu Road, Foshan, Guangdong, China 528061

Tel: 86-757-82218028 82219788 82126633

Fax: 86-757-82212072

E-mail: kbt@kenbotong.com

<http://www.kenbotong.com>