

新产品发布!

同轴

带通滤波器

VBF-1855+

50 Ω 1790 to 1920 MHz



CASE STYLE: FF704

优势

- 低插损 (2.0 dB典型值)
- 良好的近带抑制
- 通用小尺寸, 同轴封装, 1.43英寸长

价格: \$34.95 (数量 10-49)

产品介绍

VBF-1855+带通滤波器内部采用低温共烧陶瓷带通滤波器结构, 因此保证了其性能重复性良好。该型号覆盖频率范围为 1855 MHz ± 65 MHz, 通带插损低, 阻带边缘的抑制高。采用 Mini-Circuits被证实的一体化结构封装, 该结构将RF接头和器件外壳结合在一起, VBF-1855+占用很小的空间, 并可以耐受严酷的测试实验系统环境。

主要特征

特征	优势
通带边缘良好的抑制	对靠近通带的信号的高抑制, 从而提高系统性能。
紧凑通用封装 (1.43英寸 x 0.41英寸)	“适合于各种应用, 包括空间受限的带接头的测试系统。 接头类型: SMA母接头 (1), SMA公接头 (1)”
牢固的一体化结构	Mini-Circuits一体化结构使VBF-1855+带通滤波器在包括军事及工业系统等重要应用中具有生存性。

Mini-Circuits®
ISO 9001 ISO 14001 AS 9100 CERTIFIED

For detailed performance specs & shopping online see web site

P.O. Box 350166, Brooklyn, New York 11235-0003 (718) 934-4500 Fax (718) 332-4661 The Design Engineers Search Engine  Provides ACTUAL Data Instantly at minicircuits.com

IF/RF MICROWAVE COMPONENTS

Notes: 1. Performance and quality attributes and conditions not expressly stated in this specification sheet are intended to be excluded and do not form a part of this specification sheet. 2. Electrical specifications and performance data contained herein are based on Mini-Circuit's applicable established test performance criteria and measurement instructions. 3. The parts covered by this specification sheet are subject to Mini-Circuits standard limited warranty and terms and conditions (collectively, "Standard Terms"); Purchasers of this part are entitled to the rights and benefits contained therein. For a full statement of the Standard Terms and the exclusive rights and remedies thereunder, please visit Mini-Circuits' website at www.minicircuits.com/MCLStore/terms.jsp.