



- 特征:
- 1、电气特性:
    - A: 250伏特AC最大2安培介值耐电压伏特数
    - B: 500伏特AC耐压比
    - C: 500万欧姆绝缘电阻
    - D: 最大35万欧姆终端抗阻
  - 2、机械特性:
    - A: 拉力测试——电缆至插座张力强度至少20磅 (89N)
    - B: 耐力测试——插拔测试500次

- FEATURES:
- 1 Electrical Test:
    - A. 250V AC max at 2 amps.
    - B. Dielectric with stranding 500volts AC.
    - C. Insulation Resistance:500 megohms.
    - D. Termination Resistance:35megohms.
  - 2 Mechanical:
    - A. Cable-to-Plug tensile strength-20Lbs (89N) min.
    - B. Durability: 500 mating cycles.

品名: 8p8c 超五类屏蔽通孔

东莞市方贝电子有限公司

DRAWN	APPROVED	MOLDING ON	FILE NAME	8p8c屏蔽	MATERIAL ON	UNIT	MM	EDITION	1/A
			MATERIAL		DECIMALS	.XX=±0.1	.XXX=±0.05	ANGLES	.XX=±0.1°
			CONTRACTION		EFFECTIVE DATE	2013.12.28			