



50 ohm low noise BNC cable, audio system special cable, characteristic impedance 50 ohms. The cable adopts the inner core of silver-plated copper wire for stable transmission, and the Teflon wire is extremely thin and durable.

Application scenario: Widely used in audio test system, connecting power amplifier, speaker and other equipment.

Product characteristics

- Complies with IPC/WHMA-A-620 cable and harness assembly requirements and acceptance standards
- 100% test, product without short circuit and open condition

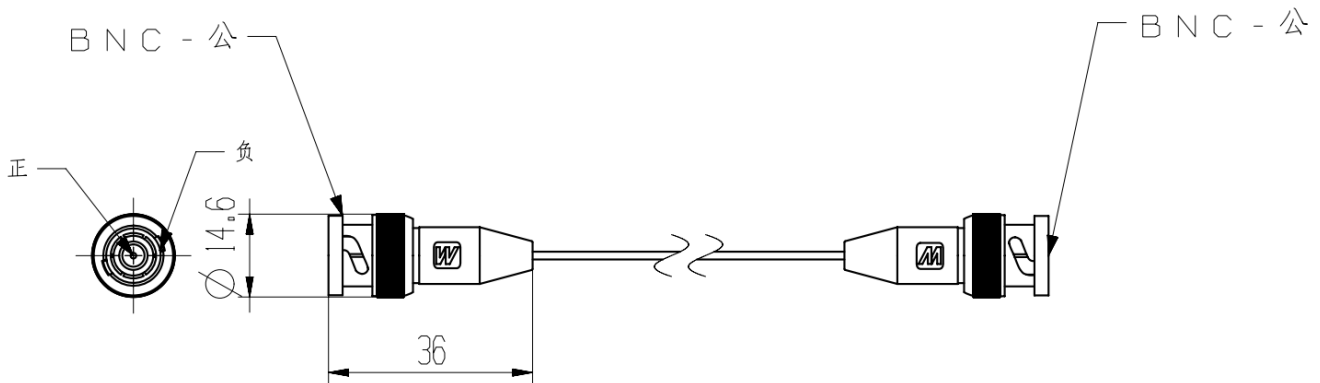
Specification

Cable length Optional	Optional length: 0.7m, 1.5m, 3m, support customized length
Connection mode	Snap connection
Temperature range	0°C~180°C
Number of plugs	≥2000
Impedance	50Ω
Connector type	BNC RF-1.5
Coating molding	Injection molding Black PVC
Cable specification	Coaxial cable ,7/0.10±0.003(0.05mm ²)+ wrap + shield, inner core LDPE color, OD:0.88,The external insulation of the cable is black FEP, OD: 1.37, and the characteristic impedance is 50 ohms.

Ordering information:

Optional length	
720001-23	I-BNC-0.7 FEP, straight BNC- Straight BNC, 0.7m, Teflon cable
720001-24	I-BNC-1.5 FEP, Straight BNC- Straight BNC, 1.5m, Teflon cable
720001-25	I-BNC-3 FEP, Straight BNC- Straight BNC, 3 m, Teflon cable
720001-26	I-bcn-x FEP, Straight BCN-Straight BNC, Custom length, Teflon cable

Apparent dimension:



MegaSig reserves the right to change specifications and accessories without notice.



www.megasig.com

MegaSig Measurement & Control Technology Co.,Ltd

Tel: 0755-8950.8393

Fax: 0755-8950.8392

Sales email: sale@megasig.com

Technical support email: support@megasig.com

Address: Room 1002, Unit 2, Building 1, Hongxing Chuangzhi Plaza,
Guangming District, Shenzhen,China

