



SEBNCM-75GF7



SEBNCM-75PJ9



SEBNCM-75PL9

Features and Benefits

- This BNC connector designed with reduced outer diameter pin and insulation features low return loss and real 75Ω characteristics impedance which is suitable for UHD signal transmission
- Chrome plated housing, comfortable appearance and feel and excellent durability
- Bayonet locking and unlocking type which is easy to use
- Gold plated pin ensures that the signal is stable after plugging and unplugging
- Crimping installations ensures reliable and rapid installation of connectors and cables
- Various boot sleeve colors available for easy to distinguish cable lines

Product Number	Inner Conductor OD (mm)	Insulation	Cable OD (mm)	Pin Crimp (mm)	Hexagonal Crimp (mm)
SEBNCM-75GF7	< 0.7	< 3.1	< 4.7	1.07	5.00
SEBNCM-75PJ9	< 0.9	< 3.8	< 6.3	1.07	6.47
SEBNCM-75PL9	< 0.9	< 3.8	< 6.3	1.07	6.47



SBNC75F



MBB75F



MBB75DFG

Features and Benefits

- 75Ω design BNC which meets the strict requirements of HDTV/DVD
- The center contact point is gold plated which ensures that the signal transmission is still stable after long-term plugging and unplugging
- Fast connection and reliable contact
- Widely used to connect radio frequency coaxial cables in the field of radio equipment and electronic instrument

Product Number	Description
SBNC75F	75Ω BNC cable connector, nickel housing, gold plated contact
MBB75F	75Ω BNC chassis connector, D-shape nickel housing, gold plated contact, solder version
MBB75DFG	75Ω BNC chassis connector, D-shape nickel housing, gold plated contact, feedthrough