







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 and real  $75\Omega$  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

- $75\Omega$  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	$75\Omega$ BNC cable connector, nickel housing, gold plated contact
MBB75F	$75\Omega$ 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