

Product Type	BNC PI	ıg		
Product Model	SEBNC	SEBNCM-75UX13		
Customer Nam	ne			
Manufacturer	Prepared	Checked	Approved	
	Toparou	Siloukou	7,661000	
Customer	Received	Checked	Confirmed	



Product Type	BNC Plug	
Product Model	SEBNCM-75UX13	

Product Features

- \triangleright Reduced outer diameter pins and insulated design result in low return loss and true 75 Ω characteristic impedance, which is suitable for UHD video signal transmission
- > Bayonet lock/unlock, easy and convenient to use
- > Gold plated pin ensures that the signal is stable after plugging and unplugging
- Fully compatible with conventional BNC socket connectors



Product Parameters

Item	Specification
Connection Type	BNC
Gender	Male

Electrical Parameters

Item	Specification
Contact resistance	$\leq 3 \text{ m}\Omega \text{ (inner)}, \leq 2 \text{ m}\Omega \text{ (outer)}$
Rated voltage	< 50 V
Impedance	75 Ω
Insulation strength	> 5 GΩ
Dielectric strength	1.5 kVdc



Mechanical Parameters

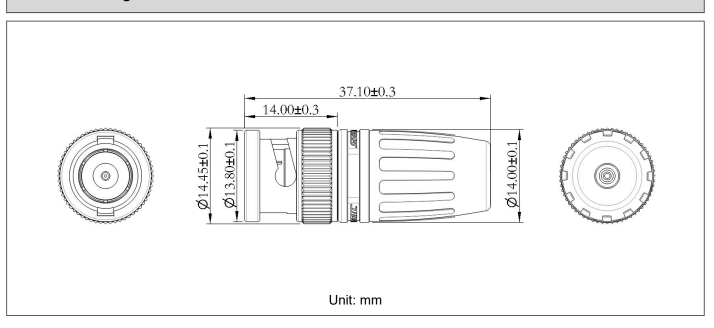
Item	Specification
Cable anchoring	Jacket crimping
Locking device	Bayonet
Service life	> 1000 mating cycles
Insertion force	≤ 25 N
Crimp size	7.36 Hex crimp (shield) 1.6 crimp (pin)
Cable OD	7.3 mm

Material and Environmental Parameters

Item	Specification
Housing	Copper alloy
Housing plating	Ni
Contacts	Copper alloy
Contact surface	Au
Inner core	PTFE
Temperature range	-30°C ~ +80°C



Product Drawing



Packaging Method

1 pc per bag (include 1 pc each of inner core assembly, boot, pin and crimp ferrule) 40 pcs per inner carton, 5 inner cartons per master carton (200 pcs per master carton)

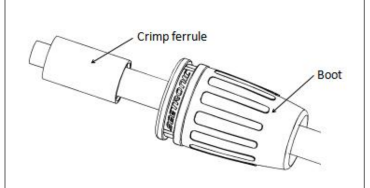
Accessory

- $oxed{\square}$ No accessories $oxed{\square}$ Back fastener plate
 - ☐ Screws and Nuts ☐ Other

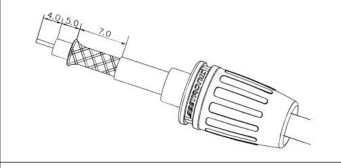


Assembly Instructions

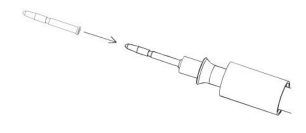
(1) Put the coaxial cable through the boot and insert the crimp ferrule



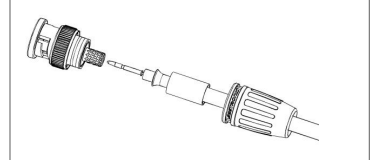
(2) Strip the cable in the size as shown



(3) Insert the pin into the center conductor of the coaxial cable. The tail of the pin should be fixed on the plane of the internal insulation layer of the coaxial cable. Use a crimping tool to compress the pin in the center conductor



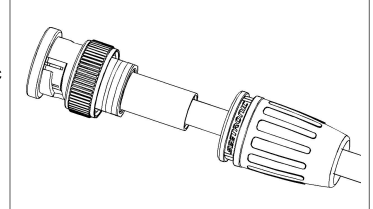
(4) Thread the coaxial cable forward into the BNC male plug after pressing the pin firmly





Assembly Instructions

(5) After pushing the crimp ferrule forward to the BNC Connector end, use the crimp tool to press the hexagonal shape of the crimp ferrule firmly



(6) Push the boot assembly forward, buckle into the BNC male connector and the assembly is completed

