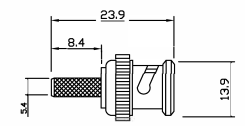
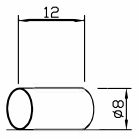
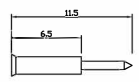
Version	Explain	Date	
A		2019. 12. 09	







Application range: Low-power equipments, RG59

Material:

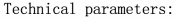
Pins: gold-plated copper

Connecting pipes under pressure: Nickel-plated copper Main

part: Nickel-plated alloy

Inner diameter of outer conductor is 6.5mm (0.256in).

Characteristic impedance is $50\,\Omega$ and $75\,\Omega.$



Working temperature: -55° C[~]155°C Relative humidity: \leq 95% (40°C)

Main technical characteristics:

Frequency range: 0-4hz

Working voltage: 500v(50hz rms) Standard retention: ≥0.25N

Pullout force: ≤20N

Contact resistance: $\leq 2.5 \text{m}\Omega$ Insulation resistance: $\geq 5000 \text{m}\Omega$

Standard withstanding voltage: 1500V (50hz rms)

Mechanical durability:500 times

Elastic parts: beryllium bronze, gold-plated

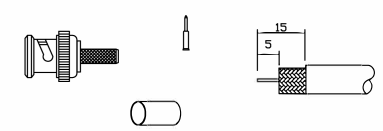
phosphor

bronze, silver plated

Inelastic parts: Nickel-plated brass

Insulating medium: PTFE

Sealing ring: silicone rubber





general tolerance		CUSTOMER:			CUST NO:				
x	±0.1	PRODUCT NO:			PART NO:				
X . X	±0.05	BNC three	-niece suit		DVIC B	C50 C			T
X. XX	±0.005	BNC three-piece suit			BNC RG59 C				
X. XXX	±0.0002	DRAWN E	3Y		DRAWING	SIZE	1:1	A1	
	1/	CHECKED I	BY		UNI	r	mm		
	1/	APPROVED .	BY		PAG.	E	1 OF 1		
	1/	SORTING N	VO.		⊕		_		