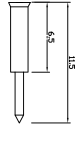


12



Application range: Low-power equipments, RG59 RG58 RG6U.

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  $75\Omega$ .



Version Explain 2014. 12. 09 Date

Technical parameters:

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:  $\geq 0.25N$ 

Pullout force: ≤20N

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

Insulation resistance: ≥5000mΩ

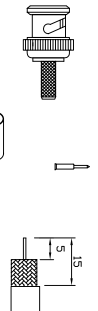
Standard withstanding voltage: 1500V (50hz rms)

Mechanical durability:500 times Elastic parts: beryllium bronze, gold-plated

bronze, silver plated Inelastic parts: Nickel-plated brass

Insulating medium: PTFE

Sealing ring: silicone rubber



R:	CUST NO:		
T NO:	PART NO:		
ee-piece suit	TT-RG91		
BY	DRAWING SIZE	1:1	A1
D BY	UNIT	mm	m
BY BY	PAGE	1 0	1 OF 1
3 NO.	<del>Ф</del>	$\downarrow$	\psi

Α1

X

DRAWN

SORTIN

APPROVE CHECKE ×

general

CUSTOME

tolerance

PRODUC

BNC thr