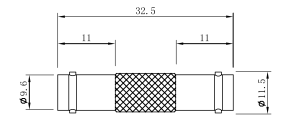
Version	Explain	Date
A		2014. 12. 09



Material:
Shell: Nickel-plated zinc alloy
Pins: Gold-plated cooper
Insulation Rubber: POM (with embossing)
Use: Widely used in conversion and connection between joints of monitoring and video. Used in the situation video cable breaks halfway.
Connect the BNC connectors on both ends, avoiding disconnection problem that

occurs in cable connecting directly.

Technical parameters:

Working temperature: -55°C~155°C Relative humidity: ≤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

	epcom [*]						
	TITANIUM						
	HIMMUN						
BNC ∨	IDEO SOLUTIONS						

general tolerance			CUSTOMER:			CUST NO:				
х	K ±0,1 PRODUC		PRODUCT I	CT NO:		PART NO:				
X	. X	±0.05	D 1 1 1	BNC hembra						
X	XX	±0.005	Doble I			TT-RG09				
X	XXX	±0.0002	DRAWN E	3 <i>Y</i>		DRAWING SIZE		1:1	A1	
			CHECKED I	BY		UNI:	7 mm			
			APPROVED I	BY		PAGE		1 OF 1		
	/		SORTING NO.							