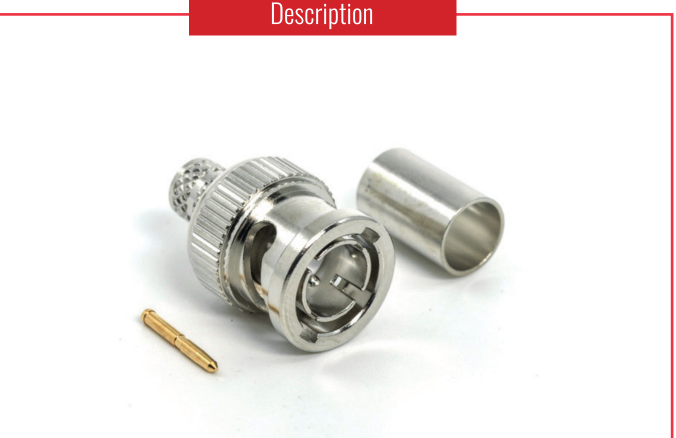


Product Data Sheet

Argosy BNC HDTV Crimp Plug for IMAGE 1000



Specifically for 4K UHDTV applications, the high-performing 12G 75-ohm BNC crimp connector has extremely low return loss and is ideal for 12GHz frequencies.

Designed for Argosy IMAGE 1000, Belden 1694A, 1694F & 1694ANH cables., the male plug has a nickel-plated zinc alloy body, gold-plated brass pin, with Zinc plated bras Bayonet coupling nut.

With a maximum frequency of 12GHz, the plug can resist temperatures between -55 to 85°C and are durable for up to 500 mating cycles.

	Product	SKU
ARGOST DIVERDITY ORTIVITY FLOOT ON TWIALE TOOD	ARGOSY BNC HDTV CRIMP PLUG FOR IMAGE 1000	BH-65-0003

of their respective, companies or mark holders

All products and companies referred



Product Data Sheet Argosy BNC HDTV Crimp Plug for IMAGE 1000

Technical Specification

For Cables: Argosy Image 1000, Belden 1694A, 1694F & 1694ANH	Cable Retention: Equal to breaking the strain of cable
Fixing: Crimp	Dielectric Withstanding: 1500V RMS Max.
Body: Zinc Alloy, Nickel Plated	Durability: 500 mating cycles
Coupling Nut: Zinc Alloy, Nickel Plated	Impedance: 75Ω
Captive Pin: Yes	Max. Frequency: 12GHz
Dielectric: Delrin	Temperature: -55 to 85°C
Ferrule: Brass, Nickel Plated	Working Voltage: 500V RMS Max.
Pin: Brass, Gold Plated	