



#### **Product Description**

DIN 1.0/2.3 75 Ohm Adapters are available in DIN-DIN, DIN-BNC, and DIN-N connector interface configurations. Adapters can be used for discrete cable-to-cable connections or installed onto break-out panel assemblies for high-density applications.



• Isolated DIN-DIN and DIN-BNC Panel Mount Adapters "isolate" transmission line ground signal from external noise conducted on breakout panels or adjacent connectors.



 Inline Adapters are available in a variety of DIN-BNC interface options and can be used to connect installed BNC cables to new DIN-based Broadcast equipment or our new high-density Miniature-Size DIN Video Jackfields.



• DIN 1.0/2.3 Adapters are made with precision machined components designed to provide long-term durability, reliability, and performance.



## **Specifications**

## Electrical

Impedance: Frequency Range:

Return Loss:

### **Mechanical**

Durability:

#### 75 Ohms Specified on Individual Sales Drawing Specified on Individual Sales Drawing

500 Cycles Minimum

## Material

Body: Center Contacts:

Insulators:

### **Finishes**

Body:

Outer/Center Contacts:

Brass Beryllium Copper N Male Pin: Brass Teflon®

Gold over Nickel Gold: Nickel: Nickel over Copper Gold over Nickel

This series complies with CECC 22230 specifications.



Photo 1

Photo 3

Photo 4

Photo 7

Photo 8

# **Part Numbers**

KINGS <sup>®</sup> Part Number	Description	Packaging	Photo
034G-034-00002H	DIN-Jack/DIN-Jack Bulkhead Isolated, Gold	Single	1
034G-034-00003H	DIN-Jack/DIN-Jack Inline, Gold	Single	2
206G-034-00001N	DIN-Jack/BNC-Jack Inline, Nickel	Single	3
206G-034-00002N	DIN-Plug/BNC-Jack Inline, Nickel	Single	4
206G-034-00003N	DIN-Jack/BNC-Jack Bulkhead Isolated, Nickel	Single	5
206H-034-00001N	DIN-Jack/BNC-Plug Inline, Nickel	Single	6
251H-034-00001N	DIN-Jack/N-Plug Inline, Nickel	Single	7
2519-034-00001N	DIN-Plug/N-Plug Inline, Nickel	Single	8



Winchester Electronics 199 Park Road Extension - Suite 104 Middlebury, Connecticut 06762 203.741.5400 Phone 203.741.5500 Fax www.winchesterelectronics.com



View drawings on website