mail

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China







Product Description

New 0345 Series DIN 1.0/2.3 Cable Plugs feature a self-locking push/pull interface that provides an audible snap and solid tactile engagement when mated.

Cable Plugs are available for all popular Broadcast Cables including Belden 1855A, 1505A, 1694A, 179DT, and Argosy Image 360.



• DIN 1.0/2.3 Cable Plugs feature precision machined components designed to provide long-term durability, reliability, and performance.



- Crimp center contact features a retention barb which snaps into the insulator to prevent the pin contact from backing out of the connector.
- DIN 1.0/2.3 Cable Plugs use the same KTH-1000 Crimp Tool and Die Sets as KINGS[®] popular 75 Ohm Broadcast BNC Connectors.



 DIN 1.0/2.3 interface offers twice the density of BNC Connectors and is increasingly being used as the interface of choice on today's high-end Broadcast equipment.



Specifications

Electrical

Impedance: Frequency Range: Return Loss:

Mechanical Durability:

Mating:

75 Ohms DC to 6 GHz 1 GHz < 32 dB 3 GHz < 23 dB 6 GHz < 15 dB

500 Cycles Minimum Push/Pull, Slide-on

Material

Body: Center Contacts: Insulators: Ferrule:

Finishes Body: Outer/Center Contacts: Ferrule: Brass Beryllium Copper Teflon[®] Bronze

Nickel over Copper Gold over Nickel Nickel over Copper

This series complies with CECC 22230 specifications.

Part Numbering

KINGS [®] Part Number	Description	Cable Size	Crimp Die (KTH-1000)	Hex Size	Packaging
0345-E00-C7101N	75 OHM 1.0/2.3 Plug	Belden 1505A	KTH-2261	.042 / .255	Single Pack
0345-E00-C7101NU	75 OHM 1.0/2.3 Plug	Belden 1505A	KTH-2261	.042 / .255	Bulk Pack
0345-E00-C7201N	75 OHM 1.0/2.3 Plug	Belden 1855A Mono Crimp	KTH-2025	.178	Single Pack
0345-E00-C7201NU	75 OHM 1.0/2.3 Plug	Belden 1855A Mono Crimp	KTH-2025	.178	Bulk Pack
0345-E00-C7202N	75 OHM 1.0/2.3 Plug	Belden 1855A / Gepco VDM230	KTH-2025	.042 / .178	Single Pack
0345-E00-C7202NU	75 OHM 1.0/2.3 Plug	Belden 1855A / Gepco VDM230	KTH-2025	.042 / .178	Bulk Pack
0345-E00-C7701N	75 OHM 1.0/2.3 Plug	Belden 179DT / RG179	KTH-2021	.042 / .128	Single Pack
0345-E00-C7701NU	75 OHM 1.0/2.3 Plug	Belden 179DT / RG179	KTH-2021	.042 / .128	Bulk Pack
0345-E00-C9001N	75 OHM 1.0/2.3 Plug	Belden 1694 / Gepco VSD2001	KTH-2325	.046 / .278	Single Pack
0345-E00-C9001NU	75 OHM 1.0/2.3 Plug	Belden 1694 / Gepco VSD2001	KTH-2325	.046 / .278	Bulk Pack
0345-E00-V3601N	75 OHM 1.0/2.3 Plug	Belden 1855 ENH / Argosy Image 360	KTH-2113	.042 / .213	Single Pack
0345-E00-V3601NU	75 OHM 1.0/2.3 Plug	Belden 1855 ENH / Argosy Image 360	KTH-2113	.042 / .213	Bulk Pack
0345-E00-C7204N	75 OHM 1.0/2.3 Plug (Non-Locking)	Belden 1855A Cable	KTH-2025	.042 / .178	Single pack





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