

New Product Press Release - IBC 2016

5 Port 3G-SDI BNC Connector Module for Modular Frame Systems.

Cambridge Electronic Industries' 5 port BNC array is compatible with popular openarchitecture, modular frame systems.

With a pitch of 16.00 mm, Cambridge Electronic Industries has designed this new 5 Gang, Top Entry BNC 3G-SDI Socket to match the interface of standardised modular frame systems widely used in the broadcast industry. The use of a single module instead of discrete connectors simplifies the design process and assures the accuracy of the alignment of the 5 BNC connectors. It also



contributes to reduced handling and assembly costs in production. With a Reflection Factor (VSWR) of 1.28 between DC and 6.0GHz and an impedance of 75 Ohms this coaxial connector array is designed specifically for use in 3G-SDI broadcast applications.

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