Amphenol Connex



Amphenol Connex offers a full range of 1.0/2.3 DIN plugs designed for 75 ohm broadcast video applications. DIN plugs feature a unique push-pull coupling mechanism that allows for quick mating and unmating. Plugs have been designed to terminate to a wide range of 75 ohm cables used within the broadcast and video market. Contact Amphenol Connex for pricing and delivery. Samples available upon request.

In addition to DIN plugs, Amphenol Connex offers a full range of 1.0/2.3 PCB receptacles in R/A, Vertical and End Launch configurations. Contact the factory for details.

75 Ohm 1.0/2.3 DIN Plugs for Video Amphenol Connex P/N 282xxx-75

Features & Benefits

- · Designed for 75-ohm 3GHz video applications
- Innovative push-pull locking mechanism
- Slim coupling nut good for high density applications
- Designed to support popular 75 ohm cables
- Uses standard True-75 ohm BNC crimp tooling for ferrule and center contact.

Applications

- High density broadcast video applications
- Routers, Master controllers, Switchers, etc...
- Video add-on cards
- Patch Panels

Part Number	Recommended Cable
282103-75	Belden 179DT
282118-75	AT&T 735A
282135-75	Belden 1505A
282136-75	Belden 1695A
282137-75	Belden 1694A
282138-75	Belden 1855A

Standard crimp tooling and removal tool (P/N 47019) available. Contact Amphenol Connex for details.