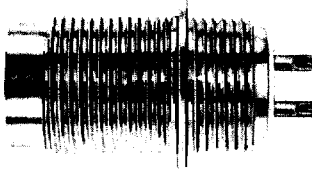




TWIN-AX connectors

Chassis Connectors



Cat. No. 432004

FEATURES

- Female chassis connector with front or rear mounting capabilities
- Rear chassis mount option greatly facilitates serviceability
- Mates with Ava Cat. No. 403000 or IBM #7362229

ELECTRICAL CHARACTERISTICS

Impedance: Intended to be used with 78 OHM and 95 OHM twin conductor cables

Frequency Range: 0-200 MHz

Voltage Rating: 500 Volts Peak



Cat. No. 430004
(IBM #7362179)

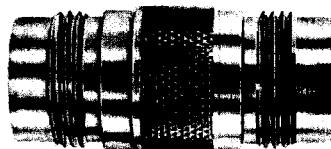
FEATURES

- Standard front mount female chassis connector
- Mates with Ava Cat. No. 403000 or IBM #7362229

MATERIALS

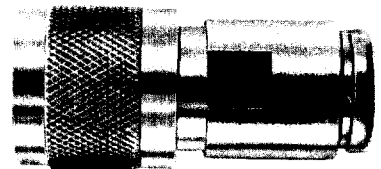
Body: Brass, Bright Nickel-Plating
 Insulator: Tefzel or equivalent
 Contacts: Male: Brass, Silver-Plating
 Female: Beryllium Copper, Silver-Plating
 Gaskets: Silicone Rubber

Adapters



Cat. No. 464600 (IBM #7362230)
 Female splice which interfaces with Ava Cat. No. 403000 or IBM #7362229

Cable Connectors

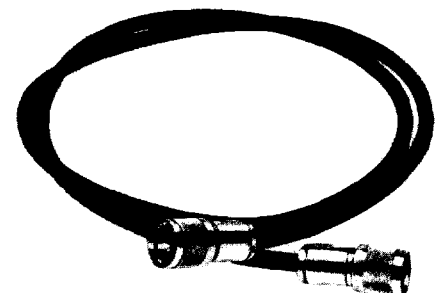


Cat. No. 403000 (8101 Type)
(IBM #7362229)

FEATURES

- Specially designed for balanced low level and high sensitivity applications
- Mates with IBM #7362230 and/or Ava Cat. No. 432004 and 430004
- For installation on IBM cable 7362211
- Can be modified to accommodate custom twinaxial cable requirements

Twin-ax Cable Assemblies



Standard cable assemblies using Belden 9207 for interfacing on IBM Systems 34 and 38. Lengths can be designed to customer's specifications. Custom assemblies for other cable types are available upon request.

