D Subminiature ZD*A

igh density commercial D (ZD*A) connectors feature size 22D contacts which are intermateable with the industry standard D Subminiature connectors. High density D Subminiature connectors are available with solder cup, straight and 90° PC termination, as well as with crimp contacts. For cable-mounted connectors, crimp snap contacts are supplied on reels for fast semiautomatic crimping or loose piece form for prototype applications.

Applications:

- Communications Systems
- Information Systems





(i) For more information: www.ittcannon.com/cat244

Product Features

- Metal front shell connectors with plastic inserts.
- Stamped and formed contacts.
- Selective gold plating assures high performance at low cost.
- UL approved.

Performance Specifications

Connector Durability 50 mating cycles (Class 3); 200 mating cycles (Class 2) **Contact Current Rating Contact Resistance** 20 m Ω max. (on mated contacts) Contact Size 22D **Contact Termination** Crimp; PC Tail, Straight and 90°; Solder Cup (stamped and formed contacts) Coupling Friction, accessories 1000 V ac at sea level DWV 5000 M Ω at 500 V dc Insulation Resistance **Number of Circuits** Up to 78: 15, 26, 44, 62, 78 _55°C to 105°C (-67°F to 221°F) **Operating Temperature** Polarization Keystone shape of shell 5 sizes - E, A, B, C, D Size or Length

Materials and Finishes

Description	Material	Finish
Shell	Steel	Tin
Insulator	Thermoplastic, Glass-filled, UL 94V-0	Color: Black
Contact, Female	Phosphor Bronze	Engaging Area: Gold over Nickel Terminating End: Tin
Contact, Male	Brass	Engaging Area: Gold over Nickel Terminating End: Tin

F-23



Please contact your local Cannon representative: www.ittcannon.com/support/ContactUs

