



About EZ Form

Cable Corporation, Inc.



EZ Form Cable Corporation has long been a leader in the field of miniature coaxial cable, pioneering such products as:

- The first soft-jacketed copper semi-rigid cable;
- The first MIL-C-17 QPL aluminum-jacketed semi-rigid cable;
- EZFlex Formable™ hand-formable cable;
- EZFlex™ 401, 402, and 405 flexible cable, with performance rivalling semi-rigid cable.
- EZArmored Ruggedized cable which incorporates our line of EZFlex cable with a nearly indestructible armor jacket.

EZ Form miniature coaxial cables have been proven in hundreds of critical applications, including:

- *low-noise amplifiers,*
- *microwave components,*
- *space applications,*
- *high-speed computers,*
- *wireless/cellular communications systems,*
- *high-performance instrumentation.*

These cables provide extreme flexibility and greatly extended mechanical parameters. Each series of cable offers uniquely favorable electrical characteristics, such as an impedance tolerance as low as $\pm 1/2$ ohm for most 50 Ω cables.

EZ Form copper and aluminum jacketed semi-rigid cables are qualified to MIL-C-17. The cables exceed all federal and military specifications for procurement, manufacture and testing.

Utilizing our cable with its superior characteristics, EZ Form produces a variety of custom cable assemblies and delay lines which meet our customer's most stringent electrical and mechanical specifications.

In this catalog, EZ Form is also featuring our line of RF coaxial connectors, in standard series such as SMA, SMB, SMC, BNC, TNC, N and MCX, in-and-between series adapters and our EZ Quick Snap push-on connector system.

March 2005



Contents

Section I – Cable Products

EZ Form Semi-Rigid Cables

Copper-jacketed semi-rigid cables.....	4
Aluminum-jacketed semi-rigid cables	6
MIL-C-17 semi-rigid cables (QPL items)	8

EZFlex™ Cables

EZFlex™ 401, 402, and 405 flexible cables	10
---	----

EZFlex Formable™ Cables

EZFlex 250, 141, 86, 47 and 34 hand-formable cable.....	11
---	----

Cable Assemblies

Cable assemblies—Overview.....	12
Standard cable assemblies.....	13
EZArmored Ruggedized cable assemblies.....	14
Swept right angle assemblies	15

Delay Lines

Delay lines—Overview	16
Standard delay lines	17

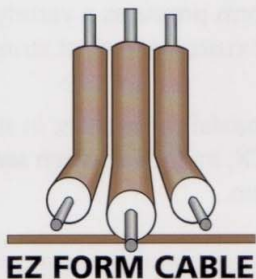
Competitive Cable Cross-Reference List and General Notes

Cable Types and Part Number Index

Section II – RF Coaxial Connectors

Table of contents	2
Connectors.....	3
Connector part number index	60

Section III – Product Highlights



EZ Form Cable Corporation

285 Welton Street
Hamden, CT 06517

(203) 785-8215

FAX (203) 785-0466

e-mail: sales@ezform.com

www.ezform.com