



Competitive Cross-Reference

Micro-Coax (Uniform Tube)	EZ Form Cable	Micro-Coax (Uniform Tube)	EZ Form Cable
UT 34	EZ 34/M17	UT-85C-TP-M17	M17/133-00009
UT 34-TP	EZ 34-TP/M17	UT-85-SP-M17	M17/133-00016
UT 34-SP	EZ 34-SP	UT-85-AL-M17	M17/133-00012
UT 34C-10	EZ 34-10	UT-85-AL-TP-M17	M17/133-00013
UT 34C-17	EZ 34-17	UT 141-A	EZ 141/M17
UT 34-25	EZ 34-25	UT 141-A-TP	EZ 141-TP/M17
UT 34-95	EZ 34-95	UT 141-A-SP	EZ 141-SP
UT 34-M17	M17/154-00001	UT 141-AA	Contact Factory
UT 34-TP-M17	M17/154-00002	UT 141C	EZ 141Cu
UT 47	EZ 47/M17	UT 141C-TP	EZ 141Cu-TP
UT 47-TP	EZ 47-TP/M17	UT 141C-SP	EZ 141Cu-SP
UT 47-SP	EZ 47-SP	UT 141C-10	EZ 141-10
UT 47C-35	EZ 47-35	UT 141C-15	EZ 141-15
UT 47-70	EZ 47-70	UT 141C-25	EZ 141-25
UT 47C-LL	EZ 47-LA	UT 141C-35	EZ 141-35
UT 47-M17	M17/151-00001	UT 141-70	EZ 141-70
UT 47-TP-M17	M17/151-00002	UT 141-75	EZ 141-75
UT 47C-AL-TP-LL	EZ 47AL-LA-TP	UT 141C-LL	EZ 141-LA
UT-85	EZ 86/M17	UT 141C-SS	EZ 141Cu-SS
UT-85-TP	EZ 86-TP/M17	UT 141-HA-M17	M17/130-RG-402
UT-85-SP	EZ 86-SP/M17	UT 141-HA-TP-M17	M17/130-00001
UT-85C	EZ 86-Cu/M17	UT 141-SA--M17	M17/130-00004
UT-85C-TP	EZ 86-Cu-TP/M17	UT 141-SA-TP-M17	M17/130-00005
UT-85C-SP	EZ 86-Cu-SP	UT 141-SA-AL-M17	M17/130-00008
UT-85-75-TP	EZ 86-75-TP	UT 141-SA-AL-TP-M17	M17/130-00009
UT-85-H-M17	M17/133-RG-405	UT 250C	EZ 250/M17
UT-85-H-TP-M17	M17/133-00001	UT 250C-TP	EZ 250-TP/M17
UT-85C-H-M17	M17/133-00002	UT 250C-SP	EZ 250-SP
UT-85C-H-TP-M17	M17/133-00003	UT 250-75	EZ 250-75
UT-85-M17	M17/133-00006	UT 250-A-M17	M17/129-RG-401
UT 85-TP-M17	M17/133-00007	UT 250-A-TP-M17	M17/129-00001
UT-85C-M17	M17/133-00008		

Temperature Cycling:

Preconditioning or temperature cycling should not be performed on bulk cable prior to forming, as this will degrade dielectric adherence. When preconditioning is required, it should be performed after all bending is complete and prior to trimming for connector attachment. EZ Form recommends the procedure specified in paragraph 6.6 of MIL-C-17 for preconditioning.

Quality Assurance:

EZ Form's Quality Program meets all requirements of MIL-I-45208.

Warranty:

We warrant our parts to be free of defects in materials and workmanship under normal conditions. If any parts are found to be defective within one year of shipment, we will repair or replace them at our option. This warranty does not apply to parts which have been abused, modified, disassembled, or subjected to conditions exceeding our specifications. We will not under any circumstances be liable for consequential or incidental damages or installation labor. There are no other warranties, express or implied, which extend beyond the description on the face hereof; in particular there is NO WARRANTY OF MERCHANTABILITY OR FITNESS FOR PARTICULAR PURPOSE. No representative is authorized to assume any other liability.