

TWINAX SERIES CONNECTORS & ADAPTERS

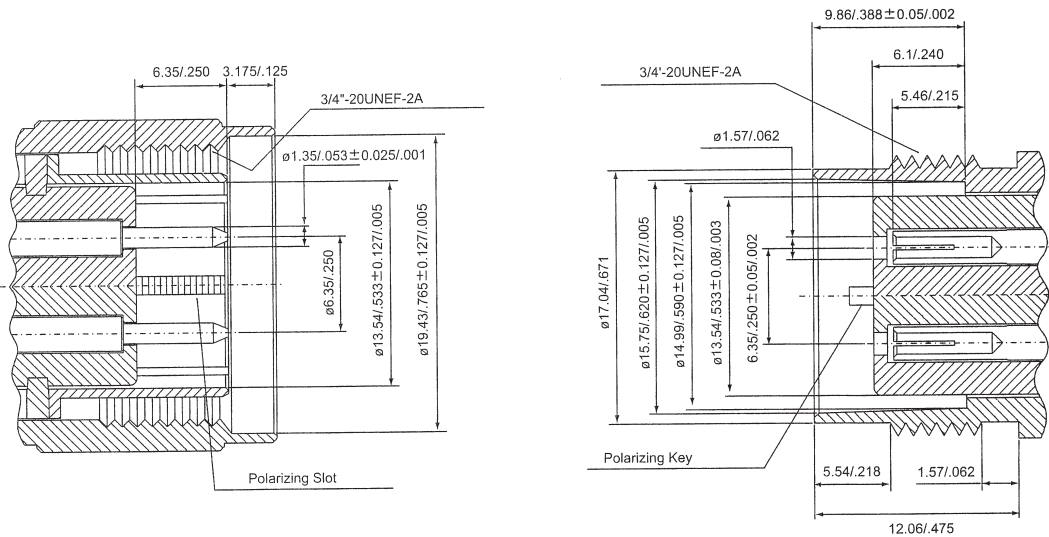
0- 200MHz

TWINAX connectors are twin contact connectors utilized with 78, 95 and 100 ohm twin conductor cables. Due to improved shielding characteristics, these connectors are used in balanced low level and high sensitivity circuits.

TWINAX connectors are designed with polarized key and the construction for greater strength and superior electrical performance for operation from DC to 200MHz.

Terminations are available in crimp, clamp and solder styles.

Interface Dimensions:



Plug(male)

Jack(female)

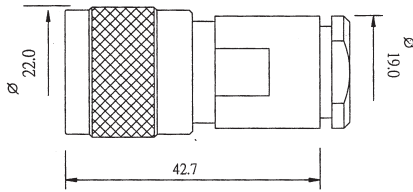
Electrical:

Impedance	78,95 and 100 ohm twin conductor cables
Frequency Range	0-200 MHz

TWINAX CONNECTORS & ADAPTERS

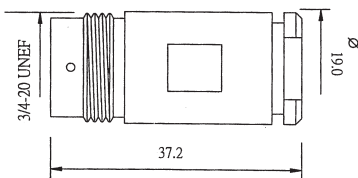
TN401CU-XNG*00

TWINAX PLUG
CLAMP TYPE
TN401CU-XNGP00
TN401CU-XNGT00



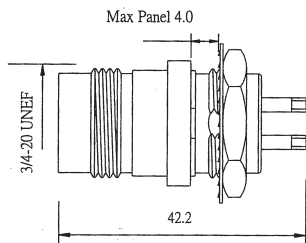
TN402CU-XNG*00

TWINAX JACK
CLAMP TYPE
TN402CU-XNGP00
TN402CU-XNGT00



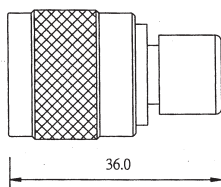
TN404CU-XNG*00

TWINAX JACK
BULKHEAD TYPE
TN404CU-XNGP00
TN404CU-XNGT00



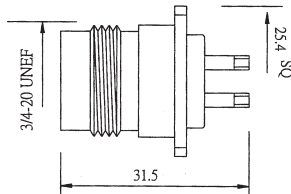
TN409CU-XNGP110

TWINAX MALE
TERMINATOR 110 OHMS



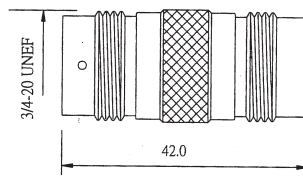
TN405CU-XNG*00

TWINAX JACK
PANEL MOUNT TYPE
TN405CU-XNGP00
TN405CU-XNGT00



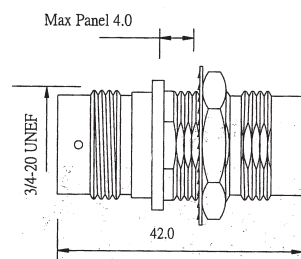
TN403CU-XNG*00

TWINAX DOUBLE FEMALE
TN403CU-XNGP00
TN403CU-XNGT00



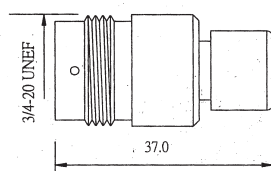
TN412CU-XNG*00

TWINAX DOUBLE FEMALE
BULKHEAD TYPE
TN412CU-XNGP00
TN412CU-XNGT00



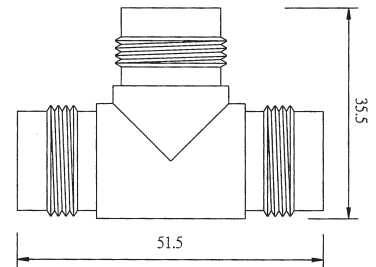
TN416CU-XNGP110

TWINAX FEMALE
TERMINATOR 110 OHMS



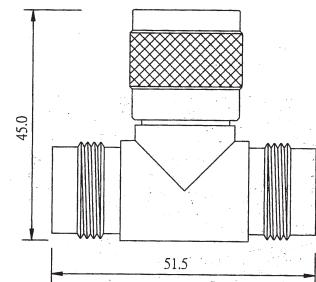
TN406CU-XNG*00

TWINAX TRIPLE FEMALE
TN406CU-XNGP00
TN406CU-XNGT00



TN408CU-XNG*00

TWINAX MALE TO
TWINAX DOUBLE FEMALE
TN408CU-XNGP00
TN408CU-XNGT00



TN428CU-XNGP00

TWINAX JACK
R/A PCB MOUNT TYPE

