

Engineering Perfection

Striving for Excellence

Exploring new Methods

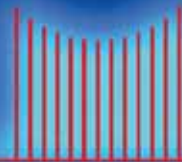
Generating Solutions

Creating Intelligence

*Developing
products as needed
in your system for
the success of your
Program.*



*The 135° angled Connectors and Adapters
where straight and mitred units do not fit.*



Spectrum
Elektrotechnik GmbH

when Quality is needed

80905 Munich, Germany

P.O. Box 450533

Telephone: +49-89-3548-040

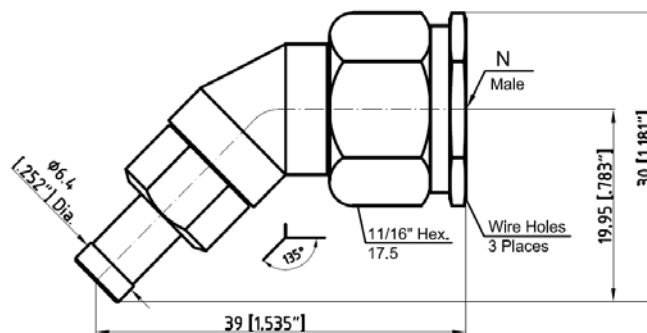
Facsimile: +49-89-3548-0490

www.spectrum-et.com * Email: specelek@compuserve.com

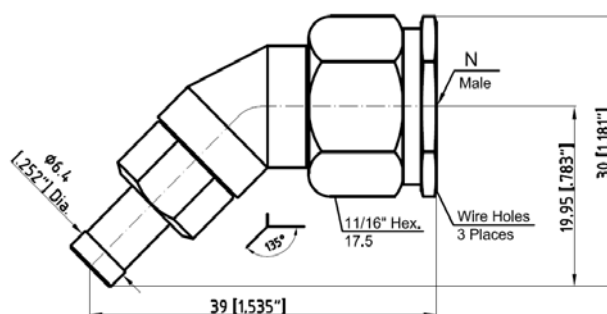
135° Angle Flexible Cable Connectors

N-Type

Part – No.	3045-1104-02
Connectors	N-male, 135° angle
Frequency	DC – 18.0 GHz
Cable Type	43

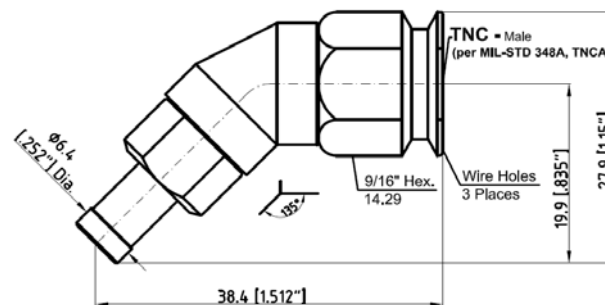


Part – No.	3045-11H1-02
Connectors	N-male, 135° angle, High Power
Frequency	DC – 18.0 GHz
Cable Type	43

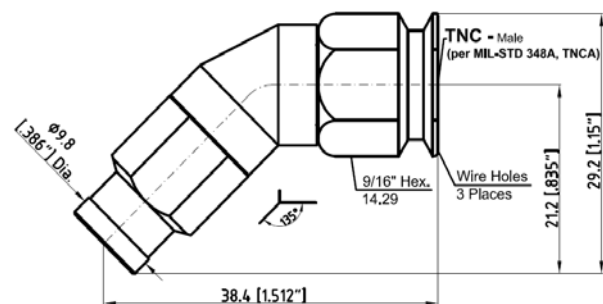


TNC-Type

Part – No.	4045-1104-02
Connectors	TNC-male, 135° angle
Frequency	DC – 18.0 GHz
Cable Type	43

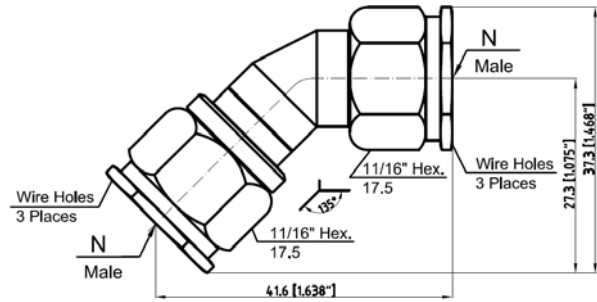


Part – No.	4045-1106-02
Connectors	TNC-male, 135° angle
Frequency	DC – 18.0 GHz
Cable Type	141

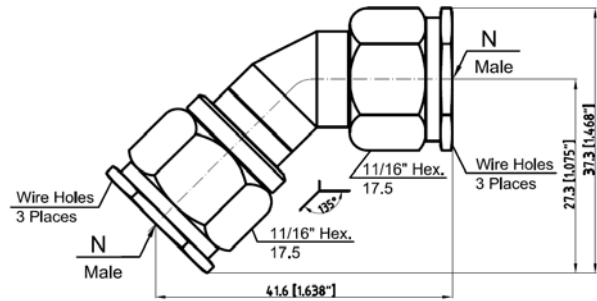


135° Angle, In and Between – Series Adapters

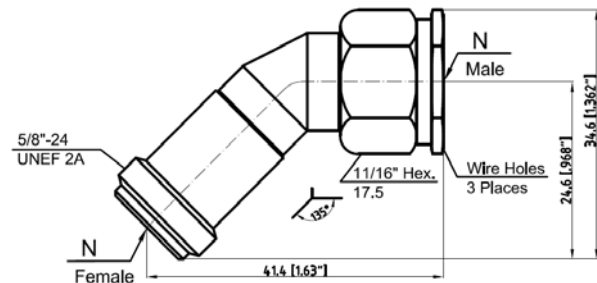
Part – No.	8045-5151-02
Connectors	N-male to N-male, 135° angle
Frequency	DC – 18.0 GHz
VSWR max.	1.20:1



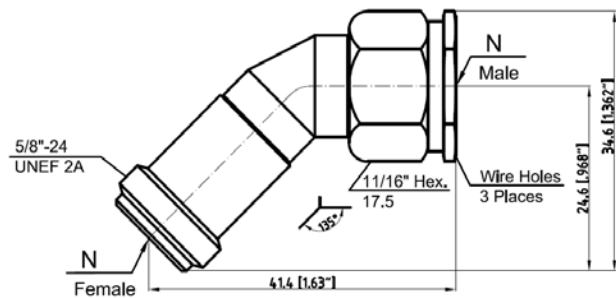
Part – No.	8P45-5151-02
Connectors	N-male to N-male, 135° angle
Frequency	DC – 18.0 GHz
VSWR max.	1.15:1



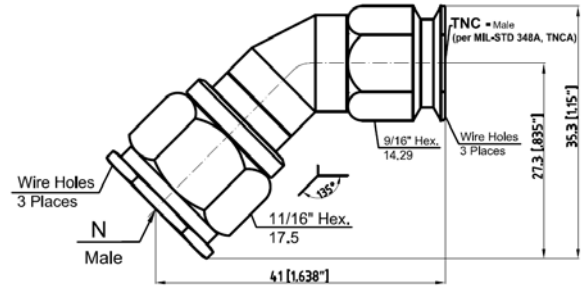
Part – No.	8045-5161-02
Connectors	N-male to N-female, 135° angle
Frequency	DC – 18.0 GHz
VSWR max.	1.20:1



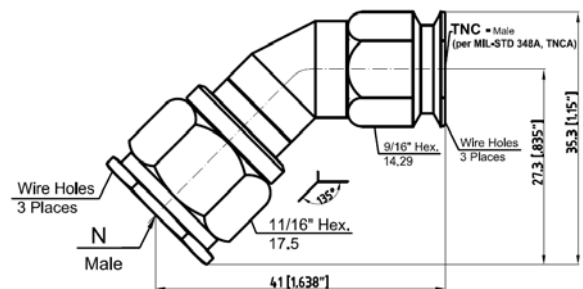
Part – No.	8P45-5161-02
Connectors	N-male to N-female, 135° angle
Frequency	DC – 18.0 GHz
VSWR max.	1.15:1



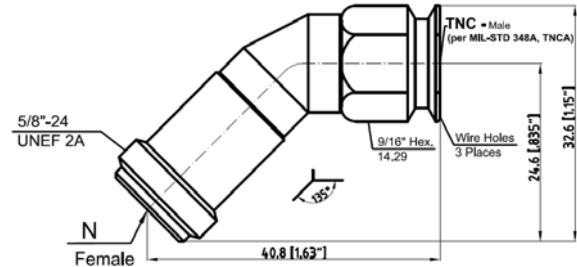
Part – No.	8045-3151-02
Connectors	N-male to TNC-male, 135° angle
Frequency	DC – 18.0 GHz
VSWR max.	1.20:1



Part – No.	8P45-3151-02
Connectors	N-male to TNC-male, 135° angle
Frequency	DC – 18.0 GHz
VSWR max.	1.15:1



Part – No.	8045-3161-02
Connectors	N-female to TNC- male, 135° angle
Frequency	DC – 18.0 GHz
VSWR max.	1.20:1



Part – No.	8P45-3161-02
Connectors	N-female to TNC- male, 135° angle
Frequency	DC – 18.0 GHz
VSWR max.	1.15:1

