

TNC Female to Mini UHF Male Adapter



PE9346

TECHNICAL DATA SHEET

Impedance 150Connector 2MImpedance 250Adapter DesignStBody StyleStechanical SpecificationsStSizeLength, in [mm]1.Width/Dia., in [mm]0.Connector 1ThTypeThInner Conductor Material and PlatingBrDielectric TypeTeConnector 2TypeTypeMInner Conductor Material and PlatingBrDielectric TypeTeConnector 2TypeTypeMInner Conductor Material and PlatingBrDielectric TypeTeConnector 2TypeTypeMInner Conductor Material and PlatingBrBody Material and PlatingBr	NC Equalo
Connector 2MImpedance 250Adapter DesignStBody StyleStechanical SpecificationsStsizeLength, in [mm]1.Width/Dia., in [mm]0.Connector 1ThTypeThInner Conductor Material and PlatingBrBody Material and PlatingBrDielectric TypeTeConnector 2TypeTypeMInner Conductor Material and PlatingBrDielectric TypeTeConnector 2TypeTypeMInner Conductor Material and PlatingBrDielectric TypeTeCoupling Nut Material and PlatingBrDielectric TypeTeTypeMInner Conductor Material and PlatingBrCoupling Nut Material and PlatingBrDielectric TypeTeTypeTeDielectric TypeTeDielectric TypeTeCompliance Certifications (visit www.Pasternack.com for current	NC Female
Impedance 250Adapter DesignStBody StyleStechanical SpecificationsStsizeLength, in [mm]1.Width/Dia., in [mm]0.Connector 1ThTypeThInner Conductor Material and PlatingBrBody Material and PlatingBrDielectric TypeTeConnector 2TypeTypeMInner Conductor Material and PlatingBrDielectric TypeTeConnector 2TypeTypeMInner Conductor Material and PlatingBrDielectric TypeTeCoupling Nut Material and PlatingBrDielectric TypeTeTypeTeCoupling Nut Material and PlatingBrDielectric TypeTeTypeTeDielectric TypeTeDielectric TypeTeDielectric TypeTeTypeTeDielectric TypeTeDielectric TypeTeD	0 Ohms
Adapter DesignStBody StyleStBody StyleStBody StyleStBody StyleStSizeLength, in [mm]Length, in [mm]1.Width/Dia., in [mm]0.Connector 1ThTypeThInner Conductor Material and PlatingBrBody Material and PlatingBrDielectric TypeTeConnector 2TypeTypeMInner Conductor Material and PlatingBrDielectric TypeTeCoupling Nut Material and PlatingBrBody Material and PlatingBrDielectric TypeTeTypeTeCoupling Nut Material and PlatingBrDielectric TypeTeDielectric TypeTeDielectric TypeTeDielectric TypeTeDielectric TypeTeDielectric TypeTeDielectric TypeTeDielectric TypeTe	lini UHF Male 0 Ohms
Body Style St echanical Specifications St size Length, in [mm] 1. Width/Dia., in [mm] 0. Connector 1 Th Type Th Inner Conductor Material and Plating Br Dielectric Type Te Connector 2 Type Type M Inner Conductor Material and Plating Br Dielectric Type M Inner Conductor Material and Plating Br Coupling Nut Material and Plating Br Dielectric Type Te Type M Inner Conductor Material and Plating Br Coupling Nut Material and Plating Br Dielectric Type Te Dielectric Type Te Dielectric Type Te Inner Conductor Material and Plating Br Dielectric Type Te Dielectric Type Te Dielectric Type Te	tandard
Size Length, in [mm] 1. Width/Dia., in [mm] 0. Connector 1 Type Th Inner Conductor Material and Plating Br Body Material and Plating Br Dielectric Type Te Connector 2 Type M Inner Conductor Material and Plating Br Coupling Nut Material and Plating Br Body Material and Plating Br Dielectric Type Te	traight
Length, in [mm]1.Width/Dia., in [mm]0.Connector 1TypeThInner Conductor Material and PlatingBrBody Material and PlatingBrDielectric TypeTeConnector 2TypeTypeMInner Conductor Material and PlatingBrDielectric TypeTeConnector 2TypeTypeMInner Conductor Material and PlatingBrCoupling Nut Material and PlatingBrBody Material and PlatingBrDielectric TypeTeTempliance Certifications (visit www.Pasternack.com for current	
Width/Dia., in [mm]0.Connector 1TheTypeTheInner Conductor Material and PlatingBreventBody Material and PlatingBreventDielectric TypeTeConnector 2TypeTypeMInner Conductor Material and PlatingBreventCoupling Nut Material and PlatingBreventBody Material and PlatingBreventDielectric TypeTeTypeMInner Conductor Material and PlatingBreventDielectric TypeTeTypeTeDielectric TypeTe	
Connector 1TypeTheInner Conductor Material and PlatingBreveBody Material and PlatingBreveDielectric TypeTeConnector 2TypeTypeMInner Conductor Material and PlatingBreveCoupling Nut Material and PlatingBreveBody Material and PlatingBreveDielectric TypeTeTypeMInner Conductor Material and PlatingBreveDielectric TypeTeTypeTeDielectric TypeTe	.18 [29.97]
TypeTheInner Conductor Material and PlatingBreveBody Material and PlatingBreveDielectric TypeTeConnector 2TypeTypeMediaInner Conductor Material and PlatingBreveCoupling Nut Material and PlatingBreveBody Material and PlatingBreveDielectric TypeTeTypeMediaCoupling Nut Material and PlatingBreveBody Material and PlatingBreveDielectric TypeTeTypeTeCoupling Nut Material and PlatingBreveDielectric TypeTeTypeTeTypeTeTypeTeTypeTeTypeTeTypeTeTypeTeTypeTeTypeTeTypeTeTypeTeTypeTeTypeTeTypeTeTypeTeTypeTeTypeTeTypeTeTypeTeTypeTeTypeTeTypeTeTypeTeTypeTeTypeTeTypeTeTypeTeTypeTeTypeTeTypeTeTypeTeTypeTeTypeTeTypeTeTypeTeTypeTe<	.47 [11.94]
Inner Conductor Material and Plating Body Material and Plating Dielectric Type Te Connector 2 Type M Inner Conductor Material and Plating Br Coupling Nut Material and Plating Br Body Material and Plating Br Dielectric Type Te	
Body Material and PlatingBrDielectric TypeTeConnector 2TypeMInner Conductor Material and PlatingBrCoupling Nut Material and PlatingBrBody Material and PlatingBrDielectric TypeTeTempliance Certifications (visit www.Pasternack.com for current	NC Female
Dielectric Type Te Connector 2 Type M Inner Conductor Material and Plating Br Coupling Nut Material and Plating Br Body Material and Plating Br Dielectric Type Te mpliance Certifications (visit www.Pasternack.com for current	rass, Gold
Connector 2TypeMInner Conductor Material and PlatingBrCoupling Nut Material and PlatingBrBody Material and PlatingBrDielectric TypeTempliance Certifications (visit www.Pasternack.com for current	rass, Nickel
TypeMInner Conductor Material and PlatingBrCoupling Nut Material and PlatingBrBody Material and PlatingBrDielectric TypeTempliance Certifications (visit www.Pasternack.com for current	eflon
Inner Conductor Material and Plating Br Coupling Nut Material and Plating Br Body Material and Plating Br Dielectric Type Te	
Coupling Nut Material and Plating Br Body Material and Plating Br Dielectric Type Te mpliance Certifications (visit www.Pasternack.com for current	lini UHF Male
Body Material and Plating Br Dielectric Type Te ompliance Certifications (visit www.Pasternack.com for current)	rass, Gold
Dielectric Type Te	rass, Nickel
mpliance Certifications (visit www.Pasternack.com for current	rass, Nickel
	eflon
Rons Compliant	
	es

Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, inventory and certifications: TNC Female to Mini UHF Male Adapter PE9346

The information contained in this document is accurate to the best of our knowledge and representative of the part described herein. It may be necessary to make modifications to the part and/or the documentation of the part, in order to implement improvements. Pasternack reserves the right to make such changes as required. Unless otherwise stated, all specifications are nominal.

Pasternack Enterprises, Inc. • P.O. Box 16759, Irvine, CA 92623 Phone: (866) 727-8376 or (949) 261-1920 • Fax: (949) 261-7451 Sales@Pasternack.com • Techsupport@Pasternack.com





TNC Female to Mini UHF Male Adapter



PE9346 REV

2



Plotted and Other Data Notes:

TECHNICAL DATA SHEET

Values at 25 °C, sea level

TNC Female to Mini UHF Male Adapter from Pasternack Enterprises has same day shipment for domestic and International orders. Our RF, microwave and fiber optic products maintain a 99% availability and are part of the broadest selection in the industry.

Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, inventory and certifications: TNC Female to Mini UHF Male Adapter PE9346

URL: http://www.pasternack.com/tnc-female-mini-uhf-male-straight-adapter-pe9346-p.aspx

The information contained in this document is accurate to the best of our knowledge and representative of the part described herein. It may be necessary to make modifications to the part and/or the documentation of the part, in order to implement improvements. Pasternack reserves the right to make such changes as required. Unless otherwise stated, all specifications are nominal.

Pasternack Enterprises, Inc. • P.O. Box 16759, Irvine, CA 92623 **Phone:** (866) 727-8376 or (949) 261-1920 • **Fax:** (949) 261-7451 Sales@Pasternack.com • Techsupport@Pasternack.com



ISO 9001 : 2008 Registered

PE9346

PE9346 CAD Drawing

TNC Female to Mini UHF Male Adapter

