

RF Adapters Technical Data Sheet

SMA Female to QMA Male Adapter

• QMA Male Connector 2 Features

SMA Female Connector 1

• SMA Interface compliant with MIL-STD-348A

Applications

Configuration

Allows Connection Between Series
 General Purpose Test

Description

Pasternack's PE9786 SMA female to QMA male adapter is part of our full line of RF components available for same-day shipping. The SMA connector mates mechanically with commercially available 3.5mm and 2.92mm (K) connectors. Our SMA to QMA adapter has a female to male gender configuration. PE9786 SMA female to QMA male adapter operates to 18 GHz.

• 50 Ohms

Straight Body Geometry

Gold Plated Beryllium Copper Contact

RF adapters are often used to enable connections between two connector types that would otherwise not mate. Certain adapter configurations can also be used to protect connectors on expensive equipment where the number of connect/ disconnect cycles is high. An RF, microwave or millimeter wave adapter is connected to the equipment, and the commonly changed connection is made with the adapter which can be easily replaced when it wears out after high usage; such adapters are referred to as connector savers. Pasternack also offers bulkhead, panel mount, hermetically sealed, reverse polarity, and isolated ground adapter varieties to serve all of your RF, microwave and millimeter wave needs.

Electrical Specifications

Description	Minimum	Typical	Maximum	Units
Frequency Range	DC		18	GHz
Operating Voltage (AC)			480	Vrms
Dielectric Withstanding Voltage (AC)			1,000	Vrms
Inner Conductor DC Resistance			3	mOhms
Outer Conductor DC Resistance			2.5	mOhms
Insulation Resistance	5,000			MOhms

Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, inventory and certifications: SMA Female to QMA Male Adapter PE9786

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











PE9786

RF Adapters Technical Data Sheet

Descriptio	n F1	F2	F3	F4	F5	Units
Frequency Range	DC to 3	3 to 6				GHz
Return Loss, Max	-32	-28				dB
Electrical Specification /alues at 25°C, sea nsertion loss (dB) = RF leakage -70 dB n	level. 0.03 x sqrt(FGHz) max	up to 6 GHz.				
hanical Specifi Size	cations					
Length				7 in [24.64		
Width Weight				1 in [10.41 17 lbs [7.71		
Description	n	C	Connector 1		Connect	or 2
			SMA Female		QMA Ma	
iype						
Type Polarity			Standard		Standar	d
Polarity	on				Standar	d
Polarity nterface Specificatic Mating Cycles			Standard		Standar 100	d
	ations		Standard IIL-STD-348A			
Polarity Interface Specificatic Mating Cycles	ations	M	Standard IIL-STD-348A 100	Mate	100	
Polarity Interface Specificatio Mating Cycles Material Specifica Description	ations Conn	M Nector 1	Standard IIL-STD-348A 100		100 Connect	or 2
Polarity Interface Specificatic Mating Cycles Material Specific a	ations Conn Material	M Nector 1	Standard IIL-STD-348A 100	QMA	100 Connect erial	or 2
Polarity Interface Specificatic Mating Cycles Material Specifica Description Type	ations Conn Material SMA Female	M nector 1 Plati	Standard IIL-STD-348A 100	QMA Berylliun	100 Connect erial Male	or 2 Plating
Polarity Interface Specificatio Mating Cycles Material Specifica Description Type Contact	ations Conn Material SMA Female Beryllium Copper	M nector 1 Plati	Standard IIL-STD-348A 100	QMA Berylliun	100 Connect erial Male n Copper	or 2 Plating
Polarity Interface Specificatio Mating Cycles Material Specifica Description Type Contact Insulation	ations Conn Material SMA Female Beryllium Copper PTFE	nector 1 Plati Gol	Standard IIL-STD-348A 100	QMA Berylliun PT	100 Connect erial Male n Copper	or 2 Plating
Polarity Interface Specificatio Mating Cycles Material Specifica Description Type Contact Insulation Outer Conductor	ations Conn Material SMA Female Beryllium Copper PTFE	nector 1 Plati Gol	Standard IIL-STD-348A 100	QMA Berylliun PT	100 Connect erial Male n Copper FE	or 2 Plating Gold
Polarity Interface Specificatio Mating Cycles Material Specifica Description Type Contact Insulation Outer Conductor	ations Conn Material SMA Female Beryllium Copper PTFE	nector 1 Plati Gol	Standard IIL-STD-348A 100	QMA Berylliun PT	100 Connect erial Male n Copper FE	or 2 Plating Gold
Polarity Interface Specificatio Mating Cycles Material Specifica Description Type Contact Insulation Outer Conductor Body ironmental Spe	ations Conn Material SMA Female Beryllium Copper PTFE Brass	nector 1 Plati Gol	Standard IIL-STD-348A 100	QMA Berylliun PT	100 Connect erial Male n Copper FE	or 2 Plating Gold
Polarity Interface Specificatio Mating Cycles Material Specifica Description Type Contact Insulation Outer Conductor Body ironmental Spe Temperature	ations Conn Material SMA Female Beryllium Copper PTFE Brass	nector 1 Plati Gol	Standard IIL-STD-348A 100 ing Id etal	QMA Berylliun PT Spring	100 Connect erial Male n Copper FE Bronze	or 2 Plating Gold
Polarity Interface Specificatio Mating Cycles Material Specifica Description Type Contact Insulation Outer Conductor Body ironmental Spe	ations Conn Material SMA Female Beryllium Copper PTFE Brass	nector 1 Plati Gol	Standard IIL-STD-348A 100 ing Id etal etal	QMA Berylliun PT	100 Connect erial Male n Copper FE Bronze	or 2 Plating Gold
Polarity Interface Specificatio Mating Cycles Material Specifica Description Type Contact Insulation Outer Conductor Body ironmental Spe Temperature Operating Range	ations Conn Material SMA Female Beryllium Copper PTFE Brass	nector 1 Plati Gol	Standard IIL-STD-348A 100 ing Id etal -40 -40	QMA Berylliun PT Spring) to +85 deg	100 Connect erial Male n Copper FE Bronze	or 2 Plating Gold

Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, inventory and certifications: SMA Female to QMA Male Adapter PE9786

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



2





SMA Female to QMA Male Adapter

RF Adapters Technical Data Sheet

PE9786

Salt Spray

IEC 60169-1 16.7 (48 hours)

Compliance Certifications (see product page for current document)

Plotted and Other Data

Notes:

SMA Female to QMA Male Adapter from Pasternack Enterprises has same day shipment for domestic and International orders. Our RF, microwave and millimeter wave 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: SMA Female to QMA Male Adapter PE9786

URL: https://www.pasternack.com/sma-female-qma-male-straight-adapter-pe9786-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 does not make any representation or warranty regarding the suitability of the part described herein for any particular purpose, and Pasternack does not assume any liability arising out of the use of any part or documentation.

PE9786 CAD Drawing

SMA Female to QMA Male Adapter

