

SMP Female Connector Solder Attachment for PE-SR405AL, PE-SR405FL, PE-SR405FLJ, PE-SR405TN, RG405

RF Connectors Technical Data Sheet



PE44786

Configuration

- SMP Female Connector
- MIL-STD-348
- 50 Ohms

Features

- Max. Operating Frequency 18 GHz
- Excellent VSWR of 1.2:1
- Gold Plated Beryllium Copper Contact

Applications

General Purpose Test

- Straight Body Geometry
- Connector Interface Types: PE-SR405AL, PE-SR-405FL, PE-SR405FLJ, PE-SR405TN, RG405
- Contact plating according to MIL-G-45204
- Blind Mate Connector
- Custom Cable Assemblies

Description

Pasternack's PE44786 SMP female connector with solder/solder attachment for PE-SR405AL, PE-SR405FL, PE-SR405FLJ, PE-SR405TN and RG405 is part of our full line of RF components available for same-day shipping. Our SMP female connector operates up to a maximum frequency of 18 GHz and offers excellent VSWR of 1.2:1. The Pasternack blind mate connector is ideal for applications where direct visual or tactile access to the connection point is not possible, for example, when two circuit boards need to be mated.

Our SMP female connector PE44786 datasheet specifications and drawing with dimensions are shown below in this PDF. Pasternack's broad catalog of RF, microwave and millimeter wave connectors allows designers to configure and customize their signal connections however they like. Whether the need is to provide an I/O for a board design, or simply create a custom cable assembly configuration, Pasternack has the right connector for the job. Pasternack can also expertly build your custom cable assemblies for you and ship same-day.

Electrical Specifications

Description	Minimum	Typical	Maximum	Units
Frequency Range	DC		18	GHz
VSWR			1.2:1	

Mechanical Specifications

Size	
Length Width/Dia.	0.25 in [6.35 mm] 0.134 in [3.40 mm]
Weight	0.006 lbs [2.72 g]

Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, inventory and certifications: SMP Female Connector Solder Attachment for PE-SR405AL, PE-SR405FL, PE-SR405FLJ, PE-SR405TN, RG405 PE44786

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





SMP Female Connector Solder Attachment for PE-SR405AL, PE-SR405FL, PE-SR405FLJ, PE-SR405TN, RG405

RF Connectors Technical Data Sheet

PE44786

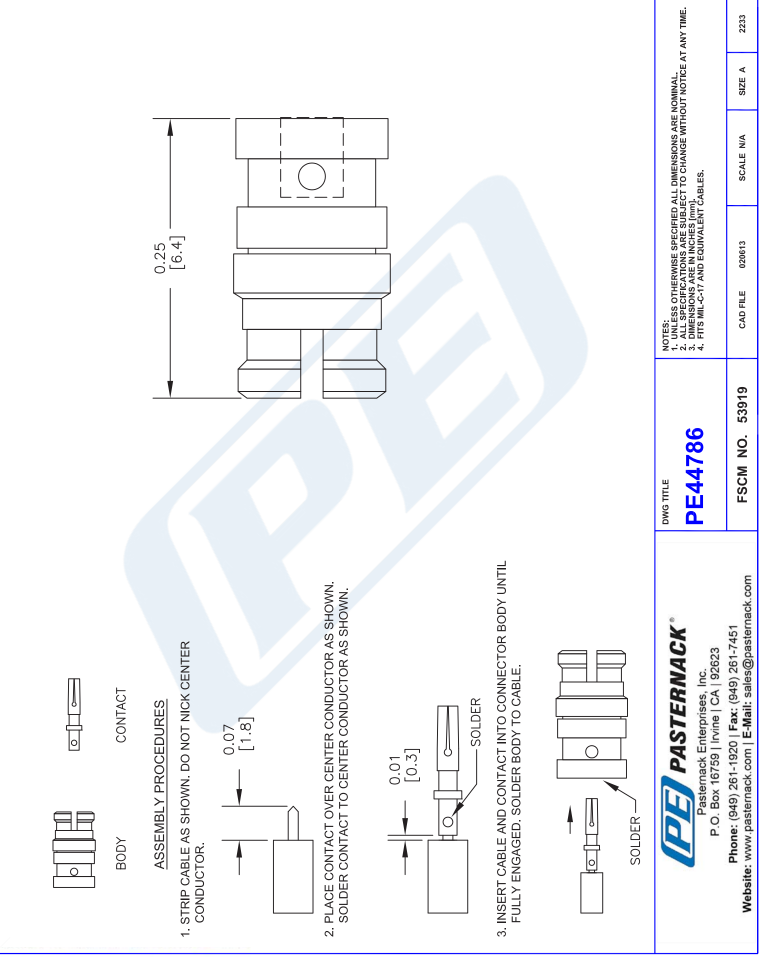
Description	Material	Plating
Contact	Beryllium Copper	Gold MIL-G-45204
Insulation	PTFE	
Body	Beryllium Copper	Gold MIL-G-45204
nvironmental Specifications Temperature		
Operating Range	-65 to +16	65 deg C
ompliance Certifications (see p	roduct page for current document)	
lotted and Other Data Notes:		
asternack Enterprises has same da ave products maintain a 99.4% avail lick the following link (or enter part r	y shipment for domestic and Internatio ability and are part of the broadest selec number in "SEARCH" on website) to ob	L, PE-SR405FLJ, PE-SR405TN, RG405 final orders. Our RF, microwave and millimention in the industry. tain additional part information including pr E-SR405AL, PE-SR405FL, PE-SR405FLJ,
RL: https://www.pasternack.com/smj	p-female-standard-pe-p086-pe-p086II-cc	onnector-pe44786-p.aspx
ake modifications to the part and/or the docume required. Unless otherwise stated, all specifica	entation of the part, in order to implement improven	tative of the part described herein. It may be necessa nents. Pasternack reserves the right to make such char representation or warranty regarding the suitability of the t of the use of any part or documentation.

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

Sales@Pastemack.com
• Techsupport@Pastemack.com

PE44786 CAD Drawing

SMP Female Connector Solder Attachment for PE-SR405AL, PE-SR405FL, PE-SR405FLJ, PE-SR405TN, RG405



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Pasternack manufacturer:

Other Similar products are found below :

 PE91190
 PE6234
 PE91134
 PE6TR003
 PE91612
 PE91141
 PE6227
 PE91211
 PE4472
 PE4075
 PE4472
 PE7AP006-03
 PE7029-20

 PE7000-10
 PE7390-6
 PE7000-30
 PE7092-30
 PE7424-30
 PE83CR1004
 PE9451
 PE9438
 PE9491
 PE9431
 PE9433
 PE7034-1

 PE6034
 PE2020
 PE9659
 PE83CR001
 PE9378
 PE9456
 PE9193
 PE8025
 PE9182
 PE9337
 PE9130
 PE7139
 PE8306
 PE7007

 PE8210
 PE9082
 PE9454
 PE9538
 PE8402
 PE9249
 PE83CR1019
 PE9264