In-Series Adapters

SMA Types

SMA Male Plug to SMA Female Jack

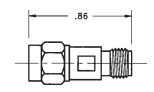
Model Number

ADT-2593-MF-SMA-02

SPECIFICATIONS

Frequency: DC - 18.0 GHz VSWR: 1.05 + .005 f (GHz) Impedance: 50 Ohms

Finish: Passivated Stainless Steel





Note: Also available in 0.720 (18.2) O.A.L. as ADT-8000-22-SMA-02

SMA Female Jack to SMA Female Jack

Model Number

ADT-2595-FF-SMA-02

SPECIFICATIONS

Frequency: DC - 18.0 GHz VSWR: 1.05 + .005 f (GHz) Impedance: 50 Ohms

Finish: Passivated Stainless Steel

.59



Note: Also available with knurled center section (0.875 O.A.L.) as ADT-2841-FF-SMA-02 and in 0.500 (12.7) O.A.L. with fully threaded barrel as ADT-8000-20-SMA-02 as shown in photograph.

SMA Male Plug to SMA Male Plug

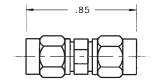
Model Number

ADT-2594-MM-SMA-02

SPECIFICATIONS

Frequency: DC - 18.0 GHz VSWR: 1.05 + .005 f (GHz) Impedance: 50 Ohms

Finish: Passivated Stainless Steel





Note: Also available in 0.875 (22.2) O.A.L. as ADT-8000-21-SMA-02

SMA Female Jack to SMA Female Jack - Bulkhead Mount

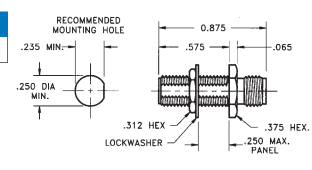
Model Number

ADT-2823-FF-SMA-02

SPECIFICATIONS

Frequency: DC - 18.0 GHz VSWR: 1.05 + .005 f (GHz) Impedance: 50 Ohms

Finish: Passivated Stainless Steel





Formerly SMA-024-8000 and SMA-8000-24-000-02



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for RF Adapters - In Series category:

Click to view products by Bel Fuse manufacturer:

Other Similar products are found below:

5916-1103-603 5919-1503-000 5919-9503-000 651A505 82-5552 9030-9523-502 PN2C A0407000 R114703000W R125771001

R127871001 R141710000W R141723161 R141730000 R143730700 R143770000 R161703000W R161753000W R161791530W

R201705000 R222705200 R222M40010W R223703180 R316754000 R405006000 R443162000 AD78TL HRM-513S 1996352-2

2157155-1 252169-75 AD158 2101130-1 252186 R114704000W R114720000W R125705001 R125705701 R125771000 R125771001W

R127704001 R127.870.001 R127872001 R141717000 R142710000 R142723000 R143703000 R143704000 R143705700 R143710000