

Adaptor Matrix

Use the table on this page to find the serial number of the required adaptor. Then consult that number on the following pages for more information on dimensions, style and part number.

The matrix shows only the most common adaptors. Please ask our sales department for adaptors not listed here.

m = male, plug
f = female, jack

Adapter Matrix

Suchen Sie sich bitte aus der folgenden Tabelle die für den gewünschten Adapter zugehörige Nummer heraus. Unter dieser Nummer werden Sie dann auf den folgenden Seiten weitere Informationen über Abmessungen, Ausführung und Bestellnummer finden.

Dies ist nur ein kleiner Auszug aus unserem lieferbaren Adapterprogramm. Sollten Sie den von Ihnen gewünschten Adapter hier nicht finden, wenden Sie sich bitte direkt an unsere Verkaufsabteilung - wir können Ihnen bestimmt weiterhelfen.

m = male bzw. Stecker
f = female bzw. Kuppler

		MCX		SMB		SMC		SVA		BNC		TNC		mUHF		UHF		N		C		7-16		Micro-dot		10/23		16/56		DIN 41626	
		m	f	m	f	m	f	m	f	m	f	m	f	m	f	m	f	m	f	m	f	m	f	m	f	m	f	m	f	m	f
MCX	m							1										2	3												
	f										4/5		6					7	8		9									10	
SMB	m							11	12	13	14	15	16					17	18		19										
	f							20	21	22	23	24	25					26	27												
SMC	m							28	29	30	31																				
	f							32	33	34	35																				
SVA	m			11	20	28	32			36	37	38	39					40	41/42												
	f	1		12	21	29	33			43	44	45	46					47	48/49										50	51	
BNC	m			13	22	30	34	36	43			52	53			54	55	56	57/58		59			60			61	62			
	f		4/5	14	23	31	35	37	44			63	64	65		66	67	68	69								70	71			
TNC	m			15	24			38	45	52	63									72											
	f		6	16	25			39	46	53	64									73											
mUHF	m									65																					
	f																														
UHF	m								54	66								74	75		76										
	f								55	67								77	78												
N	m	2	7	17	26			40	47	56	68		73			74	77			79	80	81					82	83			
	f	3	8	18	27			41/42	48/49	57/58	69	72				75	78			84		85	86				87	88			
C	m																	84													
	f		9	19						59						76	79														
7-16	m																	80	85												
	f																	81	86												
Micro-dot	m																														
	f									60																					
10/23	m																												89		
	f																												90		
16/56	m								61	70								82	87												
	f		10						62	71								83	88								89	90			
DIN 41626	m							50																							
	f							51																							

1 29 S 132-K01 N3

MCX m / SMA f

Panel Piercing: B 56

Remarks:

7 29 K 153-S00 Z3

MCX f / N m

Remarks:

2 29 S 153-S00 Z3

MCX m / N m

Remarks:

8 29 K 153-K00 Z3

MCX f / N f

Remarks:

3 29 S 153-K00 Z3

MCX m / N f

Remarks:

9 29 K 552-K00 A2

MCX f / C f

Panel Piercing: B 2

Remarks:

4 29 K 551-K00 A3

MCX f / BNC 50Ω f

Panel Piercing: B 2

Remarks:

10 29 K 578-K00 A4

MCX f / 1.6/5.6 f

Panel Piercing: B 1

Remarks:

5 29 K 571-K00 A4

MCX f / BNC 75Ω f

Panel Piercing: B 2

Remarks:

11 59 S 132-S00 D3

SMB m / SMA m

Remarks:

6 29 K 556-K00 A3

MCX f / TNC f

Panel Piercing: B 2

Remarks:

12 59 S 132-K00 D3

SMB m / SMA f

Remarks:

13 59 S 151-S00 D3

SMB m / BNC m

Remarks:

19 59 S 552-K00 D3

SMB m / C f

Panel Piercing: B 13

14 59 S 151-K00 D3

SMB m / BNC f

Remarks:

20 59 K 132-S00 D3

SMB f / SMA m

Remarks:

15 59 S 156-S00 D3

SMB m / TNC m

Remarks:

21 59 K 132-K00 D3

SMB f / SMA f

Remarks:

16 59 S 156-K00 D3

SMB m / TNC f

Remarks:

22 59 K 151-S00 D3

SMB f / BNC m

Remarks:

17 59 S 153-S00 D3

SMB m / N m

Remarks:

23 59 K 151-K00 D3

SMB f / BNC f

Remarks:

18 59 S 153-K00 D3

SMB m / N f

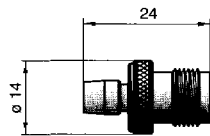
24 59 K 156-S00 D3

SMB f / TNC m

Remarks:

25 59 K 156-K00 D3

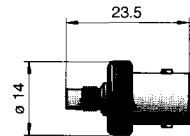
SMB f / TNC f



Remarks:

31 39 S 151-K00 D3

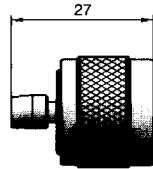
SMC m / BNC f



Remarks:

26 59 K 153-S00 D3

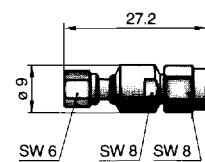
SMB f / N m



Remarks:

32 39 K 132-S00 D3

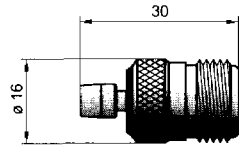
SMC f / SMA m



Remarks:

27 59 K 153-K00 D3

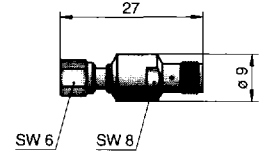
SMB f / N f



Remarks:

33 39 K 132-K00 D3

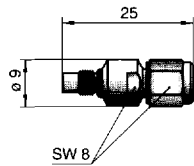
SMC f / SMA f



Remarks:

28 39 S 132-S00 D3

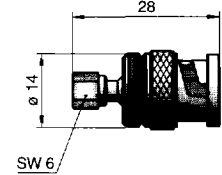
SMC m / SMA m



Remarks:

34 39 K 151-S00 D3

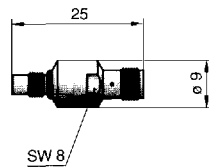
SMC f / BNC m



Remarks:

29 39 S 132-K00 D3

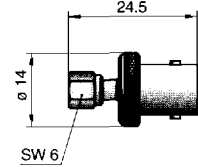
SMC m / SMA f



Remarks:

35 39 K 151-K00 D3

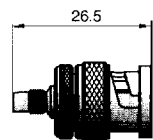
SMC f / BNC f



Remarks:

30 39 S 151-S00 D3

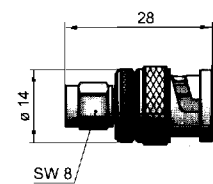
SMC m / BNC m



Remarks:

36 32 S 151-S00 D3

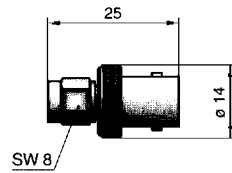
SMA m / BNC m



Remarks:

37 32 S 151-K00 D3

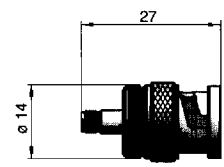
SMA m / BNC f



Remarks:

43 32 K 151-S00 D3

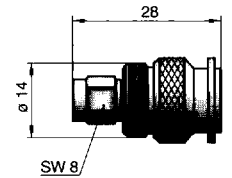
SMA f / BNC m



Remarks:

38 32 S 156-S00 D3

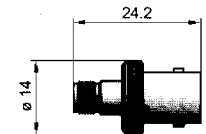
SMA m / TNC m



Remarks:

44 32 K 151-K00 D3

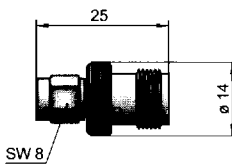
SMA f / BNC f



Remarks:

39 32 S 156-K00 D3

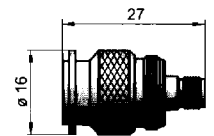
SMA m / TNC f



Remarks:

45 56 S 132-K00 D3

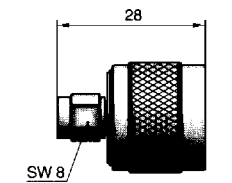
TNC m / SMA f



Remarks:

40 32 S 153-S00 D3

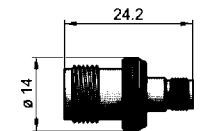
SMA m / N m



Remarks:

46 56 K 132-K00 D3

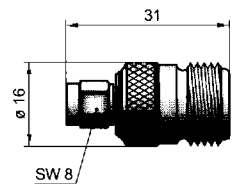
TNC f / SMA f



Remarks:

41 32 S 153-K00 D3

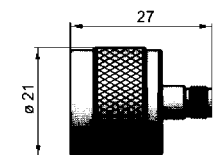
SMA m / N f



Remarks:

47 53 S 132-K00 D3

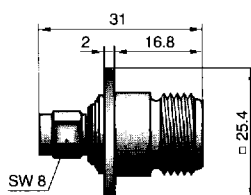
N m / SMA f



Remarks:

42 32 S 453-K00 D3

SMA m / N f

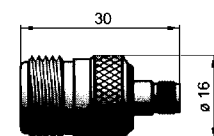


Panel Piercing: B 9

Remarks: 4 x dia. 3.4

48 53 K 132-K00 D3

N f / SMA f



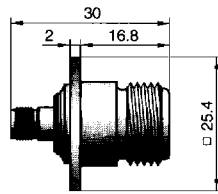
Remarks:

49 32 K 453-K00 D3

SMA f / N f

Panel Piercing: B 9

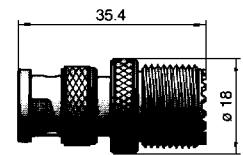
Remarks:



55 51 S 154-K00 A4

BNC m / UHF f

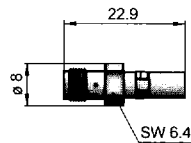
Remarks:



50 32 K 145-S00 D3

SMA f / Coax Insert

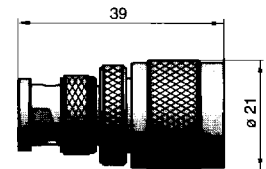
Remarks:



56 51 S 153-S00 A4

BNC m / N m

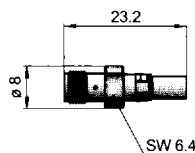
Remarks:



51 32 K 145-K00 D3

SMA f / Coax Insert

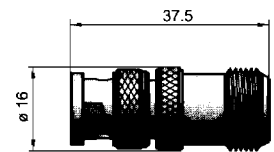
Remarks:



57 51 S 153-K00 A3

BNC m / N f

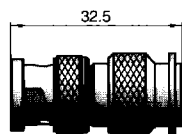
Remarks:



52 51 S 156-S00 A4

BNC m / TNC m

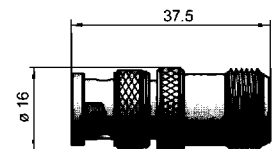
Remarks:



58 71 S 173-K00 A4

BNC 75Ω m / N 75Ω f

Remarks:

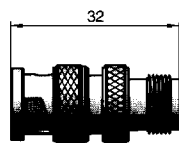


53 51 S 156-K00 A4

BNC m / TNC f

1.15 max. - 18 GHz

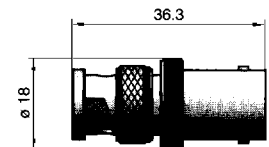
Remarks:



59 51 S 152-K00 A4

BNC m / C f

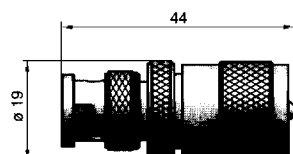
Remarks:



54 51 S 154-S00 A1

BNC m / UHF m

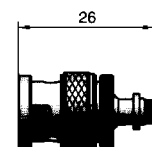
Remarks:



60 51 S 131-K00 A4

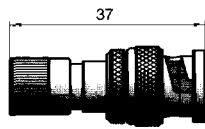
BNC m / Microdot f

Remarks:



61 78 S 171-S00 H3

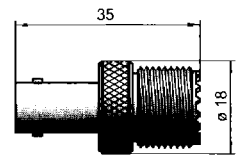
1.6/5.6 m / BNC m



Remarks:

67 51 K 154-K00 A1

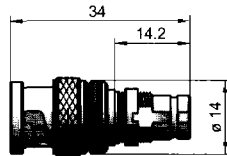
BNC f / UHF f



Remarks:

62 71 S 178-K00 H3

BNC m / 1.6/5.6 f

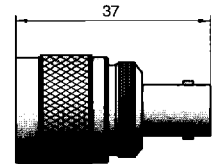


Panel Piercing: B 27

Remarks:

68 53 S 151-K00 A3

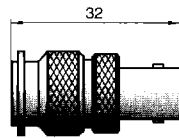
N m / BNC f



Remarks:

63 56 S 151-K00 A4

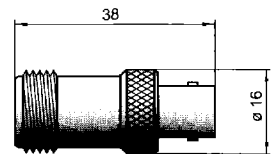
TNC m / BNC f



Remarks:

69 53 K 151-K00 A3

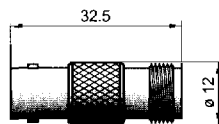
N f / BNC f



Remarks:

64 51 K 156-K00 A4

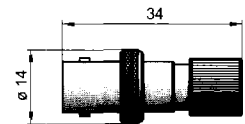
BNC f / TNC f



Remarks:

70 78 S 171-K00 H3

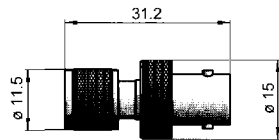
1.6/5.6 m / BNC f



Remarks:

65 24 S 151-K00 A1

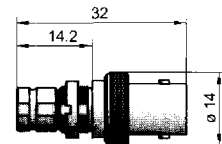
Mini UHF m / BNC f



Remarks:

71 78 K 171-K00 H3

1.6/5.6 f / BNC f

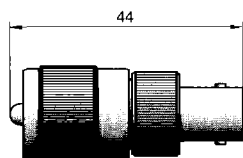


Panel Piercing: B 27

Remarks:

66 54 S 151-K00 A1

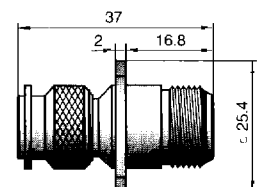
UHF m / BNC f



Remarks:

72 56 S 453-K00 A3

TNC m / N f



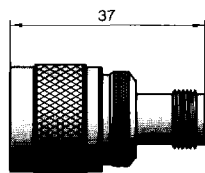
Panel Piercing: B 9

Remarks: 4 x dia. 3.4

73 53 S 156-K00 A3

N m / TNC f

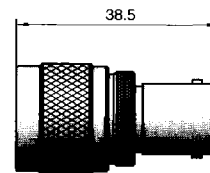
Remarks:



79 53 S 152-K00 A3

N m / C f

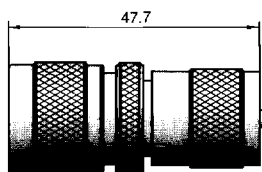
Remarks:



74 53 S 154-S00 A3

N m / UHF m

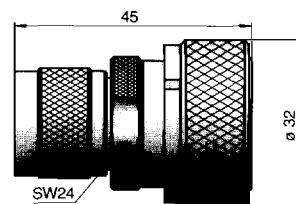
Remarks:



80 53 S 160-S50 B1

N m / 7/16 m

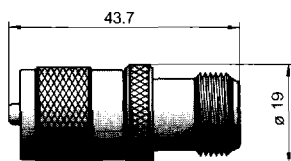
Remarks:



75 54 S 153-K00 A4

UHF m / N f

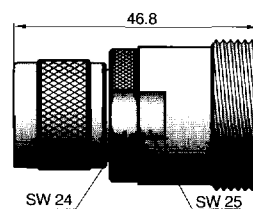
Remarks:



81 53 S 160-K50 B1

N m / 7/16 f

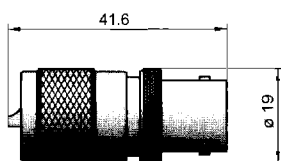
Remarks:



76 54 S 152-K00 A4

UHF m / C f

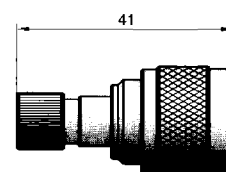
Remarks:



82 78 S 173-S00 H3

1.6/5.6 m / N m

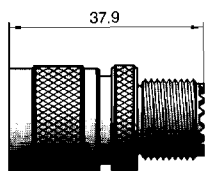
Remarks:



77 53 S 154-K00 A3

N m / UHF f

Remarks:

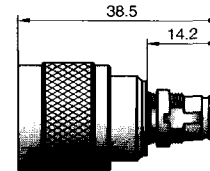


83 73 S 178-K00 D3

N m / 1.6/5.6 f

Panel Piercing: B 27

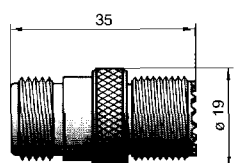
Remarks:



78 53 K 154-K00 A1

N f / UHF f

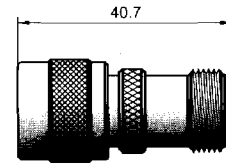
Remarks:



84 52 S 153-K00 A3

C m / N f

Remarks:

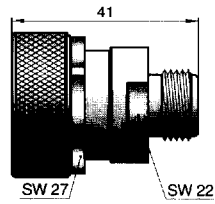


85

60 S 153-K50 B1

7/16 m / N f

Remarks:

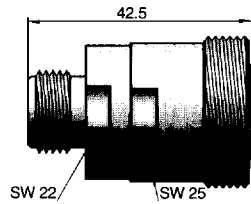


86

53 K 160-K50 B1

N f / 7/16 f

Remarks:

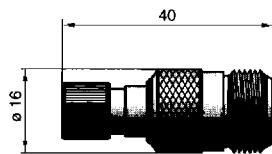


87

78 S 173-K00 H3

1.6/5.6 m / N f

Remarks:



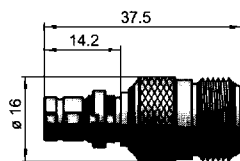
88

78 K 173-K00 H3

1.6/5.6 f / N f

Panel Piercing: B 27

Remarks:

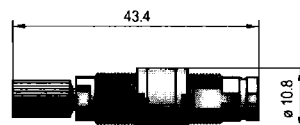


89

34 S 178-K00 H3

1.0/2.3 m / 1.6/5.6 f

Remarks:



90

34 K 178-K00 H3

1.0/2.3 f / 1.6/5.6 f

Remarks:

