

ADAPTERS series

RI91-RI92



In the jungle of the very extended family of coaxial connectors, Radiall wants to help you to find the adapters (in-series or between series) you need by using this finder guide.

We categorize the adapters by the following families:

50 Ω ADAPTERS

- PUSH-ON** adapters (for time savings during testing activity)..... page 4
BNC, N, SMA, TNC, 7/16 series
- Adapters for Radiall proprietary interfaces (needed to connect to your analyzer) page 5-6
MC-CARD, Microcllic, MQ (MiniQuick), **MMS, MMT, R-MCX***, **UMP** series
- Adapters with high frequency and precision connectors page 7
standard **BMA, N18, PC7, SBMA, SMP, TNC18** series
- Adapters with all SMA and QMA series page 8-9
standard **SMA** (stainless steel), **SMA2.4, SMA2.9, SMA3.5, QMA** series
- Adapters with interfaces accepting high power page 10
C, HN, LC series
- Adapters with **MCX, MMCX, SMB, SMC** interfaces page 10
- Adapters with **N, TNC, 7/16, QN** interfaces page 11
- Adapters with **BNC, DIN 1.0/2.3, SSMA, SSMB, UHF** interfaces..... page 12

75 Ω ADAPTERS

- Adapters with interfaces used in public switching networks..... page 13
DIN 1.6/5.6, SMZ, SMZ type 43 series
- Adapters with interfaces used in MULTIMEDIA / CATV market page 13
BNC, MCX, N series

PACKAGING

The between-series adapters (R191 - R192) are packed by unit. The in-series adapters are packed according to standard quantity of packaging of the series.



* R-MCX means reverse MCX

** PUSH-ON adapters have one sliding mating interface. For more information about PUSH-ON adapters, please ask for our catalog **D1 036DE**.

PUSH-ON connector concept consists of:

- one standard interface that you connect to your test equipment,
- one slide-on interface that you connect to the device under test (DUT). This interface connects to screw-on or bayonet connectors.

PUSH-ON connectors allow time saving because there is no screw operation.

As the PUSH-ON adapter connects with the screw or bayonet interface of the DUT, thanks to its slide-on side, its reduces wear and tear.

PUSH-ON adapters offer the same electrical and mechanical properties as standard SMA, BNC, TNC, N, and DIN 7/16 screw-on and bayonet designs for long life.

PUSH-ON adapters

Push on interface ↓	BNC		MCX	N		SMA		TNC		7/16
	M	F	F	M	F	M	F	M	F	M
BNC F						R191 303 502• (page 14)	R191 304 502 (page 14)	R191 405 500• (page 15)		
N M	R191 417 500• (page 14)	R191 421 500• (page 14)		R161 792 500• (page 14)	R161 791 530 (page 14)	R191 325 500• (page 14)	R191 329 500• (page 15)			
				R161 791 500 (page 14)						
SMA M			R191 977 500 (page 15)							
						R125 791 501 (page 15)	R125 792 501 (page 15)			
TNC M								R143 713 200• (page 15)		
7/16 F										R185 791 500 (page 15)



P/N: D1 036 DE

• Upon request




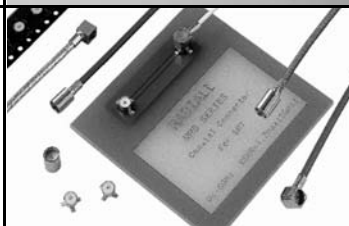
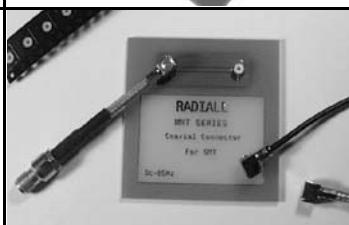

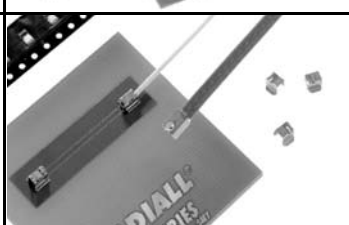
Adapters for RADIALL proprietary interfaces

		MC Card		Microlic		MQ	
		M	F	M	F	M	F
BNC	M						R191 411 000 (page 16)
	F					R191 413 000 (page 16)	R191 416 000 (page 16)
MQ*	M					R225 703 000*	R225 770 000*
	F					R225 770 000*	R225 704 000* R225 710 000* R225 718 000* R225 720 000* R225 753 000*
N	M						R191 606 000 (page 17)
	F					R191 603 000 (page 16)	R191 609 000 (page 17)
SMA	F	R191 366 071 (page 16)	R191 366 091 (page 16)				
SMB	M			R191 265 000• (page 16)	R191 267 000• (page 16)	R191 225 000• (page 17)	R191 227 000• (page 17)
UHF	M						R191 632 000• (page 17)
	F					R191 630 000• (page 17)	

		MMS		MMT		R-MCX	UMP		
		M	F	M	F	F	H 2	H 2.6	H 3
MMS*	M	R209 307 000* R209 703 030*							
MMT*	F				R210 703 507*•				
SMA	M				R191 392 027 (page 18)	R191 977 020• (page 18)			
	F			R191 393 001 (page 19)	R191 394 027 (page 19)	R191 976 020• (page 18)	R107 009 901 (page 18)	R107 009 902 (page 18)	R107 009 903 (page 18)
SMA 3.5	M	R191 975 761 (page 17)	R191 975 771 (page 17)						
	F	R191 975 781 (page 18)	R191 975 791 (page 18)						

* Look at the TDS in our website
• Upon request

RADIALl proprietary interfaces

MC Card	<ul style="list-style-type: none"> • DC - 8 GHz • Microminiature coaxial connectors (Mated height ≤ 3 mm) • Snap-on mating / 5000 matings • Additional options: edge-card & switch functions 	
Microcllic	<ul style="list-style-type: none"> • DC - 1 GHz • Microminiature coaxial connectors (Mated height ≤ 15.1 mm) • Snap-on mating / 500 matings 	
MQ	<ul style="list-style-type: none"> • DC - 4 GHz • Medium coaxial connectors (Mated height ≤ 39.35 mm) • Slide-on or Push pull system / 1000 matings 	
MMS	<ul style="list-style-type: none"> • DC - 6 GHz • Microminiature coaxial connectors (Mated height ≤ 5.2 mm) • Snap-on mating / 50 matings 	
MMT	<ul style="list-style-type: none"> • DC - 8 GHz • Microminiature coaxial connectors (Mated height ≤ 6.9 mm) • Snap-on mating / 500 matings 	
R-MCX	<ul style="list-style-type: none"> • DC - 6 GHz • Miniature coaxial connectors (Mated height ≤ 10.45 mm) • Snap-on mating / 500 or 5000 matings • Additional option: switch function 	
UMP	<ul style="list-style-type: none"> • DC - 6 GHz • Ultraminiature coaxial connectors (Mated height ≤ 2 mm) • 3 locking systems: lock: 100 matings snap-on: 3000 matings slide-on: 10000 matings • Cost effective solution 	

For any further information, please consult us.

Adapters with high frequency and precision lines connectors

	Standard BMA		N18		PC 7	SMP		TNC 18	
	M	F	M	F		M	F	M	F
BMA	M				R191 037 000• (page 20)				
	F				R191 039 000• (page 20)				
BNC	M				R191 013 000 (page 24)				
	F				R191 015 000 (page 24)				
C	M				R191 029 000• (page 22)				
	F				R191 031 000• (page 22)				
MCX	M				R191 041 000• (page 22)				
	F				R191 043 000• (page 22)				
N 18*	M		R163 703 001•* R163 703 701•*	R163 708 001* R163 708 701•*	R191 025 000 (page 22)				
	F		R163 708 001* R163 708 701•*	R163 705 001* R163 705 701•*	R191 027 000 (page 22)				
PC 7	R191 037 000• (page 20)	R191 039 000• (page 20)	R191 025 000 (page 22)	R191 027 000 (page 22)				R191 017 700 (page 24)	R191 019 700• (page 24)
SMP*	F						R222 705 000*		
Standard SMA	M	R191 350 001 R191 354 001• (page 20)	R191 351 001 (page 20)		R191 009 000 (page 22)	R191 841 001 (page 25)	R191 842 002 (page 25)		
	F	R191 352 001 R191 355 001 (page 20)	R191 353 001 (page 20)		R191 011 000 (page 22)	R191 843 001 (page 25)	R191 844 002 (page 25)		R191 314 700 (page 21)
SMA 2.9	M					R191 966 001 (page 25)	R191 967 002 (page 25)		
	F					R191 968 001 (page 25)	R191 969 002 (page 25)		
SMA 3.5	M		R191 324 000 (page 21)	R191 326 000 (page 21)	R191 010 000 (page 23)				
	F		R191 328 000 (page 21)	R191 330 000 R191 333 000 (page 21)	R191 012 000 (page 23)				
SMB	M				R191 005 000• (page 23)				
	F				R191 007 000• (page 23)				
SMC	M				R191 001 000• (page 23)				
	F				R191 003 000• (page 23)				
SSMA	M				R191 033 000• (page 23)				
	F				R191 035 000• (page 23)				
TNC	M				R191 017 000• (page 24)				
	F				R191 019 000• (page 24)				
TNC 18*	M				R191 017 700 (page 24)			R143 703 700*	R143 705 700*
	F				R191 019 700• (page 24)			R143 705 700*	R143 704 700*
7/16	M				R191 096 000 (page 24)				
	F				R191 096 300• (page 24)				

	SBMA	
	M	F
Standard SMA	R191 362 001• R191 362 121• (page 26)	R191 363 001• R191 363 451• (page 26)

* Look at the TDS in our website
• Upon request

Adapters with all SMA and QMA series

		Standard SMA		SMA 2.4		SMA 2.9		SMA 3.5		QMA	
		M	F	M	F	M	F	M	F	M	F
BMA	M	R191 350 001 R191 354 001* (page 20)	R191 352 001 R191 355 001 (page 20)								
	F	R191 351 001 (page 20)	R191 353 001 (page 20)								
BNC	M	R191 301 000 (page 27)	R191 305 000 (page 27)								
	F	R191 303 000 (page 27)									
MC-Card	M		R191 366 071 (page 16)								
	F		R191 366 091 (page 16)								
MCX	M		R191 387 000 R191 387 107 (page 27)								
	F	R191 386 000 (page 27)	R191 388 000 (page 27)								
MMCX	M		R191 398 020* R191 398 090* (page 28)								
MMS	M							R191 975 761 (page 17)	R191 975 781 (page 18)		
	F							R191 975 771 (page 17)	R191 975 791 (page 18)		
MMT	M		R191 393 001 (page 19)								
	F	R191 392 027 (page 18)	R191 394 027 (page 19)								
N	M	R191 325 000 (page 29)	R191 329 000 (page 29)							R191 765 000 (page 32)	R191 762 000 (page 32)
	F	R191 327 000 R191 377 000 (page 29)	R191 331 000 R191 332 000 R191 334 000 R191 381 000 (page 28)							R191 763 000 (page 32)	R191 764 000 (page 32)
N18	M							R191 324 000 (page 21)	R191 328 000 (page 21)		
	F							R191 326 000 (page 21)	R191 330 000 R191 333 000 (page 21)		
PC 7		R191 009 000 (page 22)	R191 011 000 (page 22)					R191 010 000 (page 23)	R191 012 000 (page 23)		
Push-on	M		R125 791 501 (page 15)								
SMA	F		R125 792 501 (page 15)								
QMA	M	R191 910 000 (page 29)	R191 911 000 (page 29)					R191 914 700 (page 32)	R191 916 700 (page 32)	R123 703 000*	R123 704 000*
	F	R191 912 000 (page 29)	R191 913 000 (page 29)					R191 915 700 (page 32)	R191 917 700 (page 32)	R123 704 000*	R123 705 000*
R-MCX	F	R191 977 020* (page 18)	R191 976 020* (page 18)								
SMP	M	R191 841 001 (page 25)	R191 843 001 (page 25)			R191 966 001 (page 25)	R191 968 001 (page 25)				
	F	R191 842 002 (page 25)	R191 844 002 (page 25)			R191 967 002 (page 25)	R191 969 002 (page 25)				
SMA	M	R125 703 000* R125 703 001*	R125 704 000* R125 704 001* R125 771 000* R125 771 001*							R191 910 000 (page 29)	R191 912 000 (page 29)
	F	R125 704 000* R125 704 001* R125 771 000* R125 771 001*	R125 705 000* R125 705 001* R125 720 000* R125 720 001* R125 753 000* R125 753 001*							R191 911 000 (page 29)	R191 913 000 (page 29)
SMA 2.4	M					R191 970 061 (page 31)	R191 970 081 (page 31)				
	F					R191 970 071 (page 31)	R191 970 091 (page 31)				
SMA 2.9	M			R191 970 061 (page 31)	R191 970 071 (page 31)	R127 703 001*	R127 704 001*				
	F			R191 970 081 (page 31)	R191 970 091 (page 31)	R127 704 001*	R127 705 001*				
SMA 3.5	M									R191 914 700 (page 32)	R191 916 700 (page 32)
	F									R191 915 700 (page 32)	R191 917 700 (page 32)

* Look at the TDS in our website

• Upon request For SBMA interfaces see page 5, for 1.0/2.3 interface see page 10

Adapters with all SMA and QMA series

		Standard SMA		SMA 2.4		SMA 2.9		SMA 3.5		QMA	
		M	F	M	F	M	F	M	F	M	F
SMB	M	R191 200 007 (page 30)	R191 201 007 (page 30)								
	F		R191 203 007 (page 30)								
SSMA	F	R191 347 000 (page 30)	R191 349 000 (page 30)								
SSMB	M	R191 376 000 (page 30)									
	F	R191 374 000 (page 30)									
TNC	M	R191 309 000 (page 30)	R191 313 000 (page 31)								
	F	R191 311 000 (page 31)	R191 315 000 R191 365 000 (page 31)								
TNC 18	F		R191 314 700 (page 21)								
UMP	H2		R107 009 901 (page 18)								
	H2.6		R107 009 902 (page 18)								
	H3		R107 009 903 (page 18)								

Adapters with POWER interfaces

		C		HN		LC	
		M	F	M	F	M	F
BNC	F	R191 429 000 (page 33)		R191 449 000 (page 34)			
C	M	R166 703 000*	R166 770 000*		R191 933 000 (page 33)		
	F	R166 770 000*	R166 705 000* R166 753 000*	R191 931 000• (page 33)			
HN	M		R191 931 000• (page 33)		R176 770 000*		
	F	R191 933 000 (page 33)		R176 770 000*	R176 754 000* R176 754 150•*		
LC	M						R181 770 000*
	F					R181 770 000*	R181 715 000•*
N	M		R191 703 000 (page 33)				
	F	R191 705 000 (page 33)	R191 708 000 (page 33)	R191 737 000 (page 34)		R191 745 000 (page 34)	R191 741 000 R191 742 000 (page 34)
PC 7		R191 029 000• (page 22)	R191 031 000• (page 22)				
7/16	M				R191 907 000• (page 33)		
	F			R191 908 000• (page 33)			
UHF	M		R191 921 000• (page 34)				

MCX, MMCX, SMB, SMC interfaces

		MCX		MMCX	SMB		SMC	
		M	F	M	M	F	M	F
BNC	M	R191 471 000• (page 37)	R191 473 000• (page 37)		R191 209 000 (page 35)	R191 214 000 (page 35)	R191 117 000 (page 36)	
	F	R191 475 000• (page 37)	R191 477 000• (page 37)		R191 211 000 R191 212 000 R191 213 000 (page 35)	R191 215 000 R191 216 000 (page 35)	R191 120 000 (page 36)	R191 123 000 R191 124 000• (page 36)
MCX	F		R113 704 000* R113 704 020*					
Microclic	M					R191 265 000• (page 16)		
	F					R191 267 000• (page 16)		
MQ	M				R191 225 000• (page 17)			
	F				R191 227 000• (page 17)			
N	M				R191 233 000 R191 234 000 (page 35)		R191 141 000 (page 36)	
	F				R191 236 000 (page 36)	R191 239 000 (page 36)	R191 144 000 R191 143 000 (page 37)	R191 147 000 (page 37)
PC 7		R191 041 000• (page 22)	R191 043 000• (page 22)		R191 005 000• (page 23)	R191 007 000• (page 23)	R191 001 000• (page 23)	R191 003 000• (page 23)
SMA	M		R191 386 000 (page 27)		R191 200 007 (page 30)			
	F	R191 387 000 R191 387 107 (page 27)	R191 388 000 (page 27)	R191 398 020• R191 398 090• (page 28)	R191 201 007 (page 30)	R191 203 007 (page 30)		
SMB	M				R114 703 000* R114 720 000* R114 720 020* R114 753 000*	R114 754 000•*		
	F				R114 754 000•*	R114 704 000*		
SMC	M						R112 720 000* R112 753 000*	
	F							R112 704 000*
TNC	F		R191 527 400• (page 37)					

* Look at the TDS in our website
• Upon request

N, TNC, 7/16, QN interfaces

		N		TNC		7/16		QN	
		M	F	M	F	M	F	M	F
BNC	M	R191 417 000 (page 39)	R191 419 000 (page 39)	R191 405 000 (page 38)	R191 403 000 (page 38)				
	F	R191 421 000 (page 39)	R191 422 000 R191 424 000 R191 426 000 (page 39)						
C	M		R191 705 000 (page 33)						
	F	R191 703 000 (page 33)	R191 708 000 (page 33)						
HN	M		R191 737 000 (page 34)				R191 908 000• (page 33)		
	F					R191 907 000• (page 33)			
LC	M		R191 745 000 (page 34)						
	F		R191 741 000 R191 742 000 (page 34)						
MCX	F				R191 527 400• (page 37)				
MQ	M		R191 603 000 (page 16)						
	F	R191 606 000 (page 17)	R191 609 000• (page 17)						
N	M	R161 703 000*	R161 771 000*		R191 513 000 (page 38)	R191 721 000 (page 38)	R191 720 000 (page 38)	R191 757 000 (page 40)	R191 758 000 (page 40)
	F	R161 771 000*	R161 705 000* R161 715 000* R161 730 000* R161 753 000*	R191 511 000 (page 38)	R191 514 000 (page 38)	R191 722 000 (page 39)	R191 723 000 (page 39)	R191 759 000 (page 40)	R191 760 000 (page 40)
PC 7		R191 025 000 (page 22)	R191 027 000 (page 22)	R191 017 000• (page 24)	R191 019 000• (page 24)	R191 096 000 (page 24)	R191 096 300• (page 24)		
Push-on BNC	M	R191 417 500• (page 14)							
	F	R191 421 500• (page 14)							
Push-on N	M	R161 792 500• (page 14)	R161 791 500 (page 14)						
	F	R161 791 530 (page 14)							
Push-on SMA	M	R191 325 500• (page 14)							
	F	R191 329 500• (page 15)							
Push-on TNC	M				R143 713 200• (page 15)				
Push-on 7/16	M						R185 791 500 (page 15)		
QN	M	R191 757 000 (page 40)	R191 759 000 (page 40)		R191 508 000 (page 40)	R191 925 000 (page 41)	R191 922 000 (page 41)	R164 703 000*	R164 708 000*
	F	R191 758 000 (page 40)	R191 760 000 (page 40)	R191 507 000 (page 40)		R191 923 000 (page 41)	R191 924 000 (page 41)	R164 708 000*	R164 705 000*
SMA	M	R191 325 000 (page 29)	R191 327 000 R191 377 000 (page 29)	R191 309 000 (page 30)	R191 311 000 (page 31)				
	F	R191 329 000 (page 29)	R191 331 000 R191 332 000 R191 334 000 R191 381 000 (page 28)	R191 313 000 (page 31)	R191 315 000 R191 365 000 (page 31)				
SMB	M	R191 233 000 R191 234 000 (page 35)	R191 236 000 (page 36)						
	F		R191 239 000 (page 36)						
SMC	M	R191 141 000 (page 36)	R191 143 000 (page 37)						
	F		R191 144 000 R191 147 000 (page 37)						
TNC	M		R191 511 000 (page 38)	R143 703 000*	R143 770 000*				R191 507 000 (page 40)
	F	R191 513 000 (page 38)	R191 514 000 (page 38)	R143 770 000*	R143 704 000* R143 710 000* R143 753 000*			R191 508 000 (page 40)	
UHF	M		R191 733 000 (page 40)						
	F	R191 731 000 (page 40)							
7/16	M	R191 721 000 (page 38)	R191 722 000 (page 39)			R185 703 000•*	R185 707 000*	R191 925 000 (page 41)	R191 923 000 (page 41)
	F	R191 720 000 (page 38)	R191 723 000 (page 39)			R185 707 000*	R185 705 000* R185 710 000•*	R191 922 000 (page 41)	R191 924 000 (page 41)

* Look at the TDS in our website

• Upon request

BNC, DIN 1.0/2.3, SSMA, SSMB, UHF interfaces

		BNC		DIN 1.0/2.3		SSMA		SSMB		UHF	
		M	F	M	F	M	F	M	F	M	F
BNC	M	R141 703 000*	R141 770 000*								R191 445 000 (page 42)
	F	R141 770 000*	R141 704 000* R141 710 000* R141 717 000* R141 720 000* R141 723 000* R141 730 000* R141 753 000*								R191 447 000 (page 42)
C	M		R191 429 000 (page 33)								
	F										R191 921 000 (page 34)
DIN 1.0/2.3	F				R118 704 215*						
HN	F		R191 449 000 (page 34)								
MCX	M	R191 471 000• (page 37)	R191 475 000• (page 37)								
	F	R191 473 000• (page 37)	R191 477 000• (page 37)								
MQ	M	R191 413 000 (page 16)									R191 630 000• (page 17)
	F	R191 411 000 (page 16)	R191 416 000 (page 16)								R191 632 000• (page 17)
N	M	R191 417 000 (page 39)	R191 421 000 (page 39)								R191 731 000 (page 40)
	F	R191 419 000 (page 39)	R191 422 000 R191 424 000 R191 426 000 (page 39)								R191 733 000 (page 40)
PC7		R191 013 000 (page 24)	R191 015 000 (page 24)			R191 033 000• (page 23)	R191 035 000• (page 23)				
Push-on SMA	M		R191 303 502• (page 14)								
	F		R191 304 502 (page 14)								
Push-on TNC	M		R191 405 500• (page 15)								
SMA	M	R191 301 000 (page 27)	R191 303 000 (page 27)		R191 369 020• (page 42)	R191 347 000 (page 30)	R191 376 000 (page 30)	R191 374 000 (page 30)			
	F	R191 305 000 (page 27)		R191 368 020• (page 42)		R191 349 000 (page 30)					
SMB	M	R191 209 000 (page 35)	R191 211 000 R191 212 000 R191 213 000 (page 35)								
	F	R191 214 000 (page 35)	R191 215 000 R191 216 000 (page 35)								
SMC	M	R191 117 000 (page 36)	R191 120 000 (page 36)								
	F		R191 123 000 R191 124 000• (page 36)								
TNC	M		R191 405 000 (page 38)								
	F	R191 403 000 (page 38)									
UHF	M		R191 447 000 (page 42)								
	F	R191 445 000 (page 42)									

* Look at the TDS in our website
• Upon request

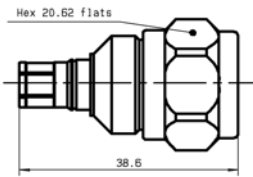
PUBLIC SWITCHING NETWORKS

		DIN 1.6/5.6		SMZ		SMZ type 43	
		M	F	M	F	M	F
BNC	M	R192 431 000 (page 43)	R192 430 000 (page 43)			R192 486 000• (page 43)	
	F	R192 432 000 (page 43)					R192 489 500• (page 43)
DIN 1.6/5.6	M	R129 703 215*					
	F		R129 704 215*				
N	M	R192 775 000 (page 44)	R192 777 000 (page 44)	R192 720 000 (page 43)			
	F	R192 770 000 (page 44)	R192 771 000 (page 44)		R192 722 000 (page 43)		
SMZ type 43	M					R214 721 703•*	

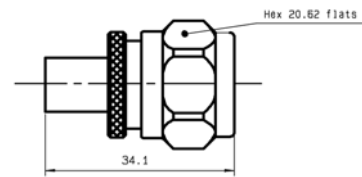
MULTIMEDIA / CATV

		BNC		MCX	N	
		M	F	M	M	F
BNC	M	R142 703 000*	R142 770 000*		R192 417 000 (page 45)	R192 419 000 (page 45)
	F	R142 770 000*	R142 704 000* R142 710 000* R142 720 000* R142 723 000*	R192 475 007 (page 45)	R192 421 000 (page 45)	R192 418 000 (page 45)
MCX	M		R192 475 007 (page 45)			
N	M	R192 417 000 (page 45)	R192 421 000 (page 45)		R162 703 000*	
	F	R192 419 000 (page 45)	R192 418 000 (page 45)			R162 705 000*

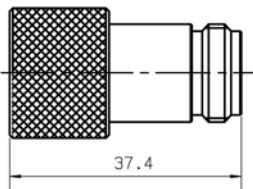
* Look at the TDS in our website
• Upon request



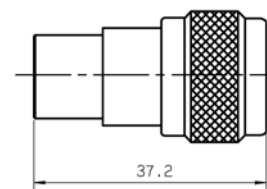
Part number	Interface
R191 417 500•	BNC Male push-on - N Male



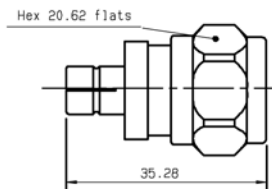
Part number	Interface
R191 421 500•	BNC Female push-on - N Male



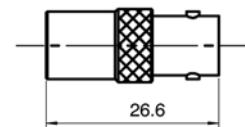
Part number	Interface
R161 791 500	N Male push-on - N Female



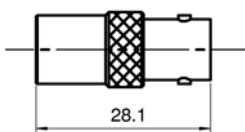
Part number	Interface
R161 791 530	N Female push-on - N Male



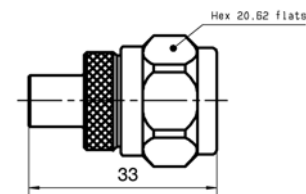
Part number	Interface
R161 792 500•	N Male push-on - N Male



Part number	Interface
R191 303 502•	SMA Male push-on - BNC Female

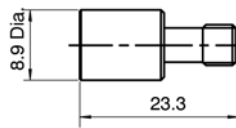
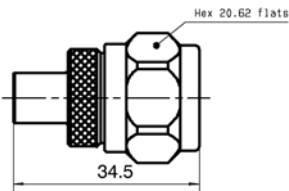


Part number	Interface
R191 304 502	SMA Female push-on - BNC Female



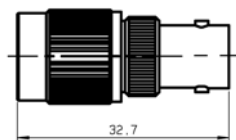
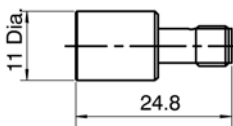
Part number	Interface
R191 325 500•	SMA Male push-on - N Male

• Manufactured upon request



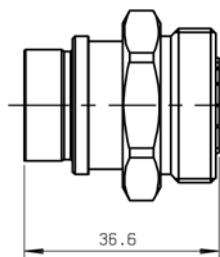
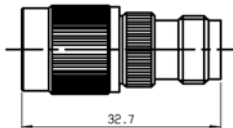
Part number	Interface
R191 329 500•	SMA Female push-on - N Male

Part number	Interface
R125 791 501	SMA Male push-on - SMA Female



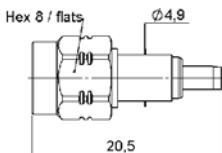
Part number	Interface
R125 792 501	SMA Female push-on - SMA Female

Part number	Interface
R191 405 500•	TNC Male push-on - BNC Female



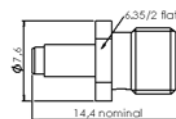
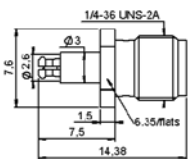
Part number	Interface
R143 713 200•	TNC Male - TNC Female push-on

Part number	Interface
R185 791 500	7/16 Male push-on - 7/16 Female



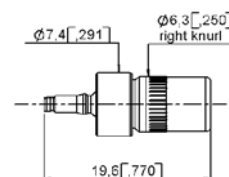
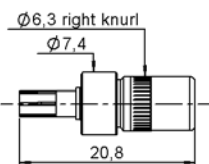
Part number	Interface
R191 977 500	SMA Male - MCX Female push-on

• Manufactured upon request



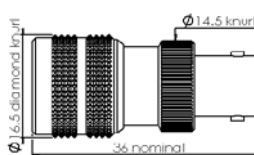
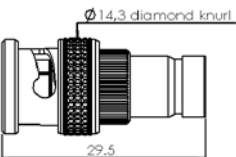
Part number	Interface
R191 366 071	MC CARD Male - SMA Female

Part number	Interface
R191 366 091	MC CARD Female - SMA Female



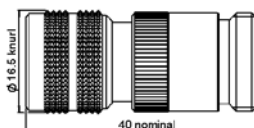
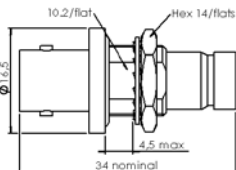
Part number	Interface
R191 265 000•	MICROCLIC Male - SMB Male

Part number	Interface
R191 267 000•	MICROCLIC Female - SMB Male



Part number	Interface
R191 411 000	BNC Male - MQ Female

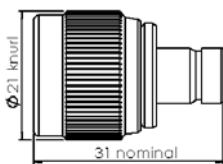
Part number	Interface
R191 413 000	MQ Male - BNC Female



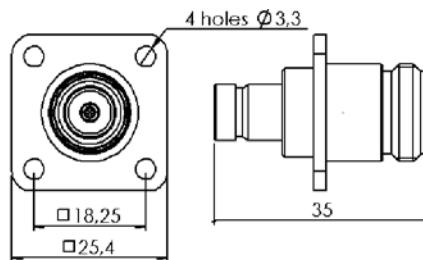
Part number	Interface	Panel drilling
R191 416 000	BNC Female - MQ Female	P09

Part number	Interface
R191 603 000	MQ Male - N Female

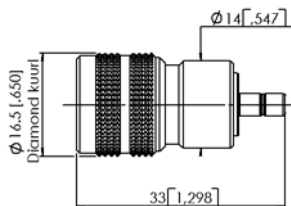
• Manufactured upon request



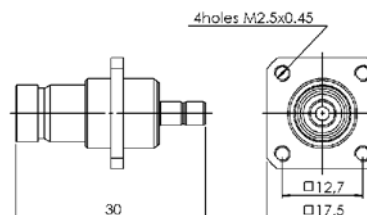
Part number	Interface
R191 606 000	N Male - MQ Female



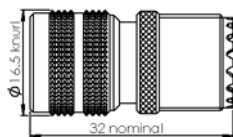
Part number	Interface	Panel drilling
R191 609 000	MQ Female - N Female	P14



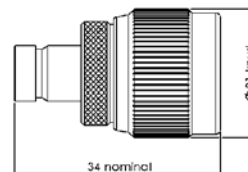
Part number	Interface	Panel drilling
R191 225 000•	MQ Male - SMB Male	P05



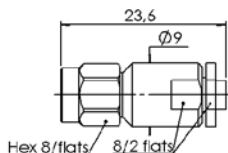
Part number	Interface	Panel drilling
R191 227 000•	MQ Female - SMB Male	P04



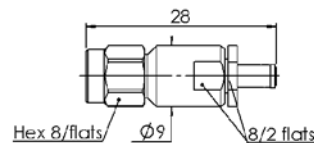
Part number	Interface
R191 630 000•	MQ Male - UHF Female



Part number	Interface
R191 632 000•	MQ Female - UHF Male

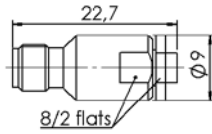


Part number	Interface
R191 975 761	SMA 3.5 Male - MMS Male

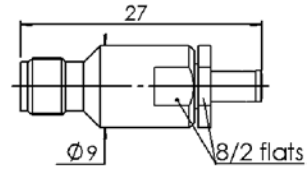


Part number	Interface
R191 975 771	SMA 3.5 Male - MMS Female

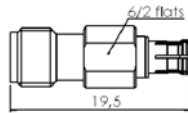
• Manufactured upon request



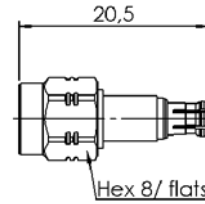
Part number	Interface
R191 975 781	SMA 3.5 Female - MMS Male



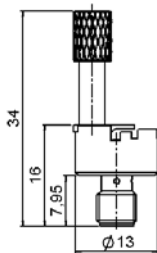
Part number	Interface
R191 975 791	SMA 3.5 Female - MMS Female



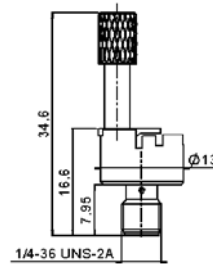
Part number	Interface
R191 976 020•	SMA Female - R-MCX Female



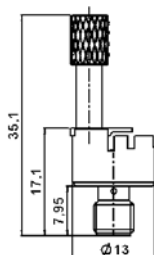
Part number	Interface
R191 977 020	SMA Male - R-MCX Female



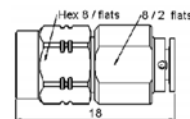
Part number	Interface
R107 009 901	UMP H2 - SMA Female



Part number	Interface
R107 009 902	UMP H2.6 - SMA Female

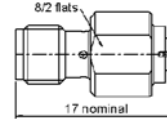
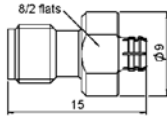


Part number	Interface
R107 009 903	UMP H3 - SMA Female



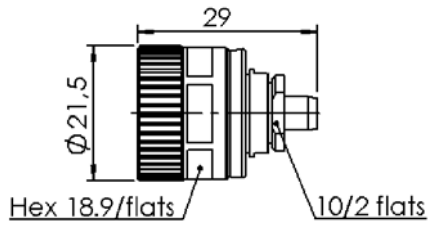
Part number	Interface
R191 392 027	SMA Male - MMT Female

• Manufactured upon request

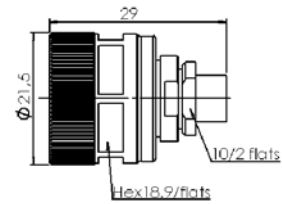


Part number	Interface
R191 393 001	SMA Female - MMT Male

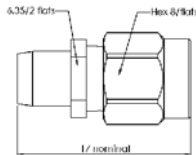
Part number	Interface
R191 394 027	SMA Female - MMT Female



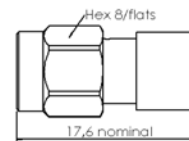
Part number	Interface
R191 037 000•	PC 7 - Standard BMA Male



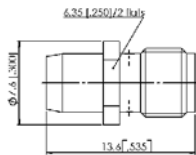
Part number	Interface
R191 039 000•	PC 7 - Standard BMA Female



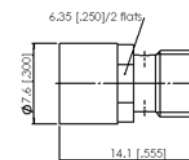
Part number	Interface
R191 350 001	Standard BMA Male - Standard SMA Male



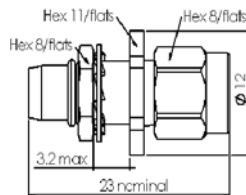
Part number	Interface
R191 351 001	Standard SMA Male - Standard BMA Female



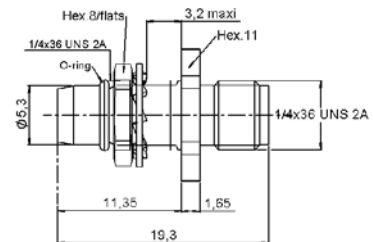
Part number	Interface
R191 352 001	Standard BMA Male - Standard SMA Female



Part number	Interface
R191 353 001	Standard BMA Female - Standard SMA Female

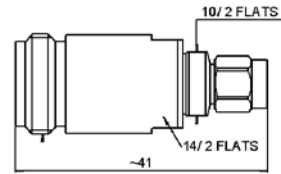
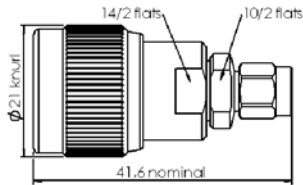


Part number	Interface	Panel drilling
R191 354 001•	Standard BMA Male - Standard SMA Male	P07



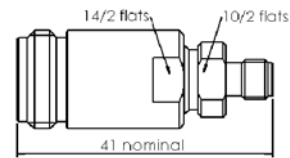
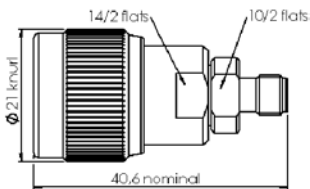
Part number	Interface	Panel drilling
R191 355 001	Standard BMA Male - Standard SMA Female	P07

• Manufactured upon request



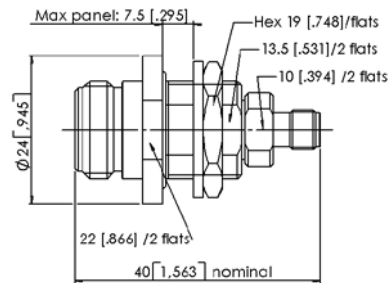
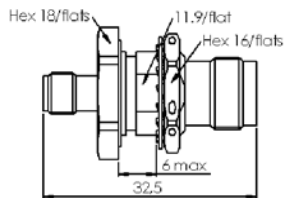
Part number	Interface
R191 324 000	N18 Male - SMA 3.5 Male

Part number	Interface
R191 326 000	N18 Female - SMA 3.5 Male



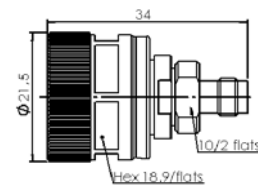
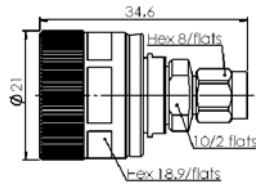
Part number	Interface
R191 328 000	N18 Male - SMA 3.5 Female

Part number	Interface
R191 330 000	N18 Female - SMA 3.5 Female



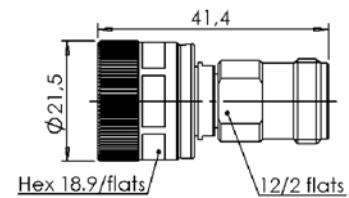
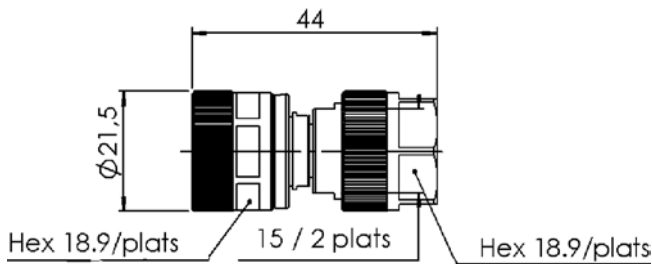
Part number	Interface	Panel drilling
R191 314 700	Standard SMA Female - TNC 18 Female	P08

Part number	Interface	Panel drilling
R191 333 000	N18 Female - SMA 3.5 Female	P12



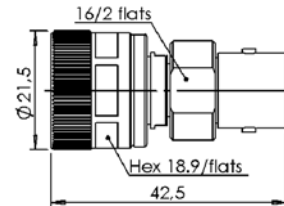
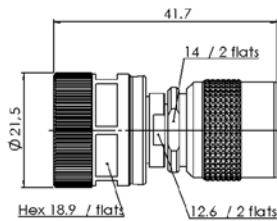
Part number	Interface
R191 009 000	PC7 - Standard SMA Male

Part number	Interface
R191 011 000	PC7 - Standard SMA Female



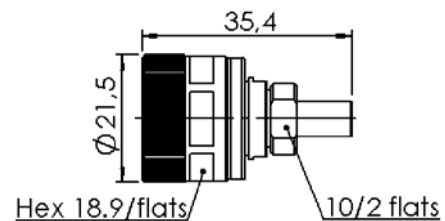
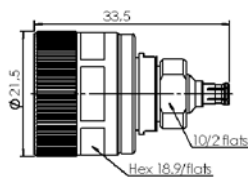
Part number	Interface
R191 025 000	PC7 - N 18 Male

Part number	Interface
R191 027 000	PC7 - N 18 Female



Part number	Interface
R191 029 000•	PC7 - C Male

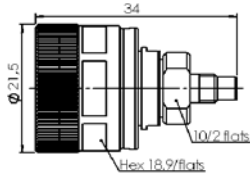
Part number	Interface
R191 031 000•	PC7 - C Female



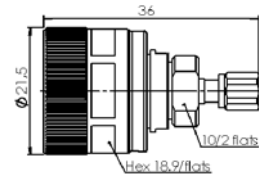
Part number	Interface
R191 041 000•	PC7 - MCX Male

Part number	Interface
R191 043 000•	PC7 - MCX Female

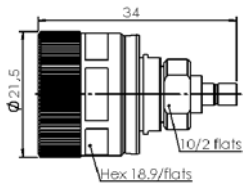
• Manufactured upon request



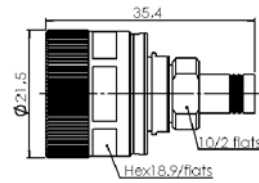
Part number	Interface
R191 001 000•	PC7 - SMC Male



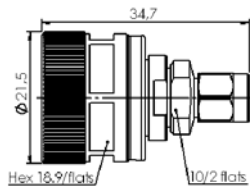
Part number	Interface
R191 003 000•	PC7 - SMC Female



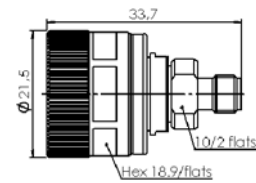
Part number	Interface
R191 005 000•	PC7 - SMB Male



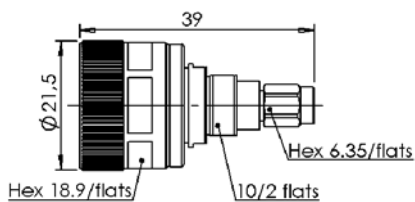
Part number	Interface
R191 007 000•	PC7 - SMB Female



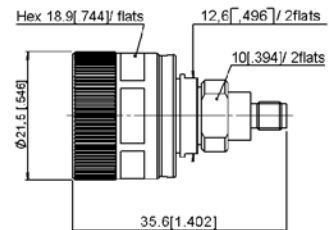
Part number	Interface
R191 010 000	PC7 - SMA 3.5 Male



Part number	Interface
R191 012 000	PC7 - SMA 3.5 Female

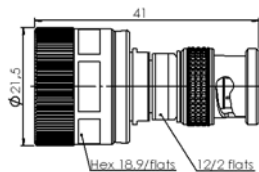


Part number	Interface
R191 033 000•	PC7 - SSMA Male

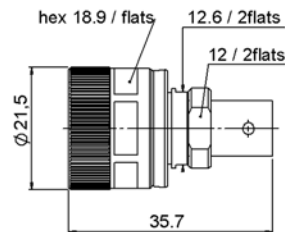


Part number	Interface
R191 035 000•	PC7 - SSMA Female

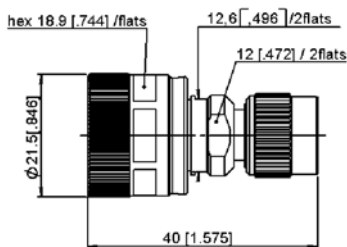
• Manufactured upon request



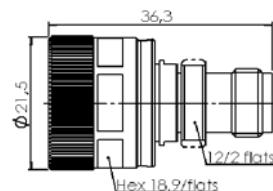
Part number	Interface
R191 013 000	PC7 - BNC Male



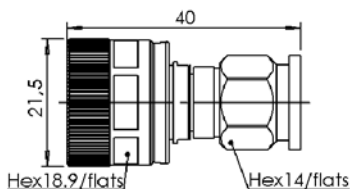
Part number	Interface
R191 015 000	PC7 - BNC Female



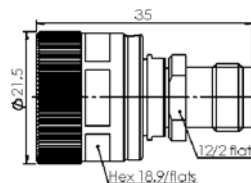
Part number	Interface
R191 017 000•	PC7 - TNC Male



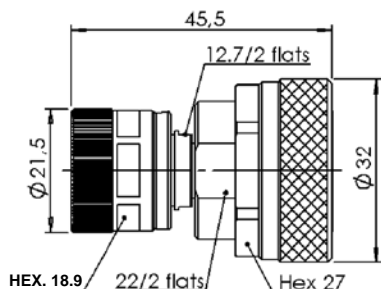
Part number	Interface
R191 019 000•	PC7 - TNC Female



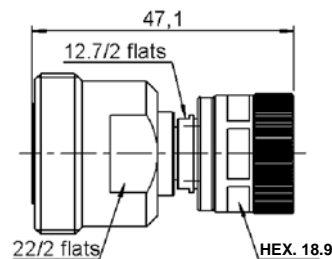
Part number	Interface
R191 017 700	PC7 - TNC 18 Male



Part number	Interface
R191 019 700•	PC7 - TNC 18 Female

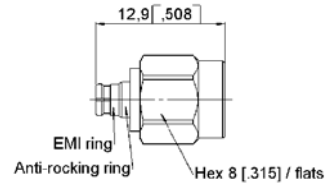
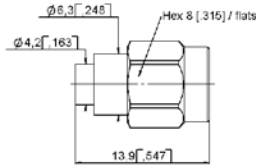


Part number	Interface
R191 096 000	PC7 - 7/16 Male



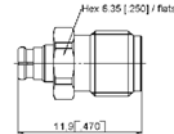
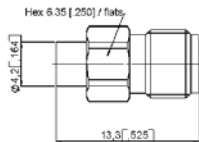
Part number	Interface
R191 096 300•	7/16 Female - PC7

• Manufactured upon request



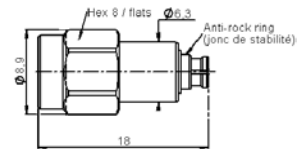
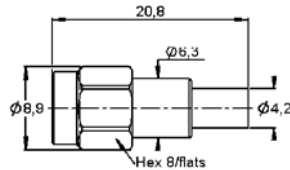
Part number	Interface
R191 841 001	SMP Male full detent - Standard SMA Male

Part number	Interface
R191 842 002	SMP Female - Standard SMA male



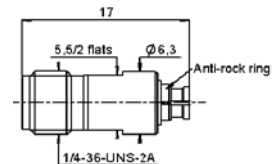
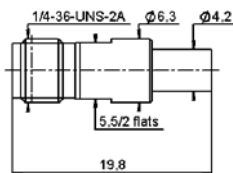
Part number	Interface
R191 843 001	SMP Male full detent - Standard SMA Female

Part number	Interface
R191 844 002	SMP Female - Standard SMA Female



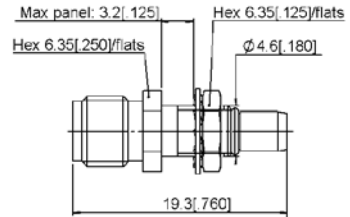
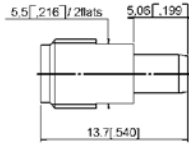
Part number	Interface
R191 966 001	SMA 2.9 Male - SMP Male full detent

Part number	Interface
R191 967 002	SMA 2.9 Male - SMP Female



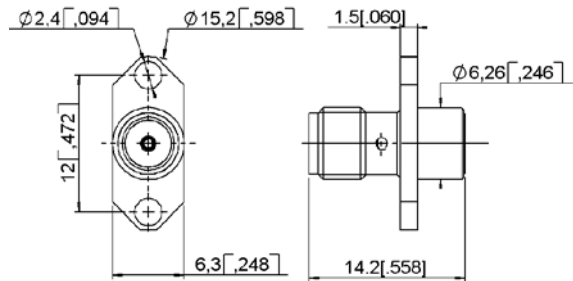
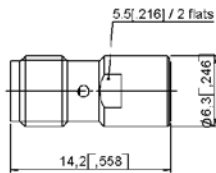
Part number	Interface
R191 968 001	SMA 2.9 Female - SMP Male full detent

Part number	Interface
R191 969 002	SMA 2.9 Female - SMP Female



Part number	Interface
R191 362 001•	Standard SMA Female - SBMA Male

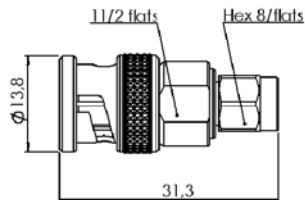
Part number	Interface	Panel drilling
R191 362 121•	Standard SMA Female - SBMA Male	P06



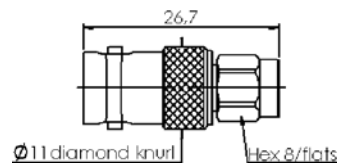
Part number	Interface
R191 363 001•	Standard SMA Female - SBMA Female

Part number	Interface	Panel drilling
R191 363 451•	Standard SMA Female - SBMA Female	P05

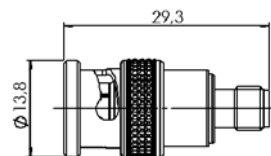
• Manufactured upon request



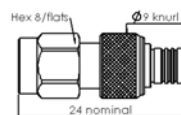
Part number	Interface
R191 301 000	BNC Male - Standard SMA Male



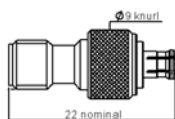
Part number	Interface
R191 303 000	BNC Female - Standard SMA Male



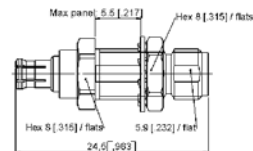
Part number	Interface
R191 305 000	BNC Male - Standard SMA Female



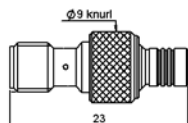
Part number	Interface
R191 386 000	Standard SMA Male - MCX Female



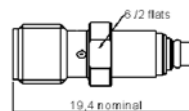
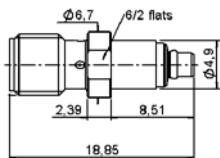
Part number	Interface
R191 387 000	Standard SMA Female - MCX Male



Part number	Interface	Panel drilling
R191 387 107	MCX Male - Standard SMA Female	P13

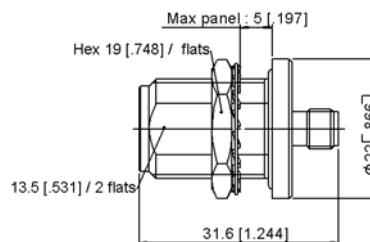
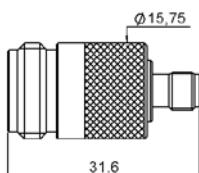


Part number	Interface
R191 388 000	Standard SMA female - MCX Female



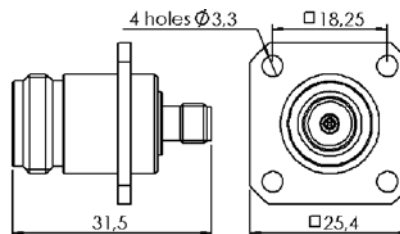
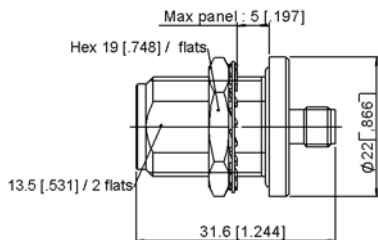
Part number	Interface
R191 398 020	Standard SMA Female - MMCX Male

Part number	Interface
R191 398 090	Standard SMA Female - MMCX Male



Part number	Interface
R191 331 000	N Female - Standard SMA Female

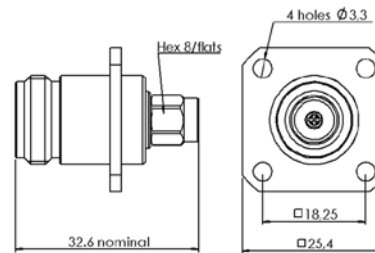
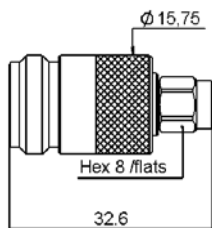
Part number	Interface	Panel drilling
R191 332 000	N Female - Standard SMA Female	P10



Part number	Interface	Panel drilling
R191 334 000	N Female - Standard SMA Female	P10

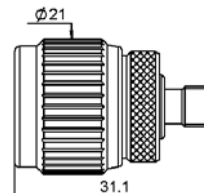
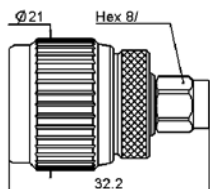
Part number	Interface	Panel drilling
R191 381 000	N Female - Standard SMA Female	P01

• Manufactured upon request



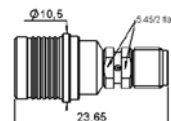
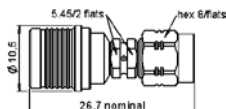
Part number	Interface
R191 327 000	N Female - Standard SMA Male

Part number	Interface	Panel drilling
R191 377 000	N Female - Standard SMA Male	P01



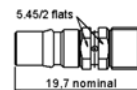
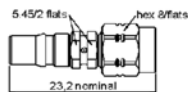
Part number	Interface
R191 325 000	N Male - Standard SMA Male

Part number	Interface
R191 329 000	N Male - Standard SMA Female



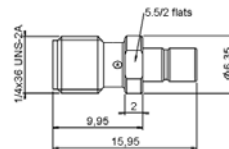
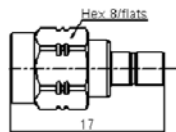
Part number	Interface
R191 910 000	QMA Male - SMA Male

Part number	Interface
R191 911 000	QMA Male - SMA Female



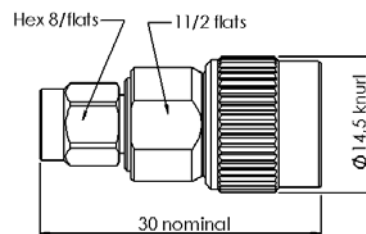
Part number	Interface
R191 912 000	QMA Female - SMA Male

Part number	Interface
R191 913 000	QMA Female - SMA Female



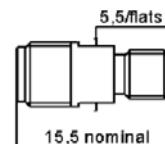
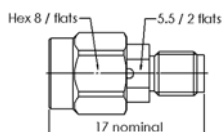
Part number	Interface
R191 200 007	SMA Male - SMB Male

Part number	Interface
R191 201 007	SMA Female - SMB Male



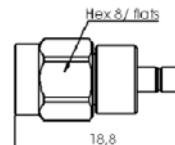
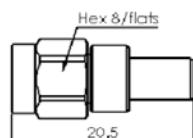
Part number	Interface
R191 203 007	SMB Female - SMA Female

Part number	Interface
R191 309 000	SMA Male - TNC Male



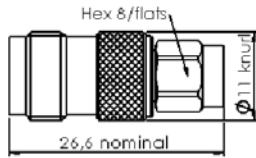
Part number	Interface
R191 347 000	SMA Male - SSMA Female

Part number	Interface
R191 349 000	SMA Female - SSMA Female

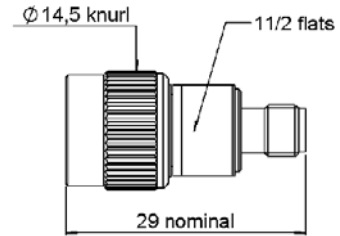


Part number	Interface
R191 374 000	SMA Male - SSMB Female

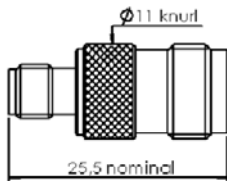
Part number	Interface
R191 376 000	SMA Male - SSMB Male



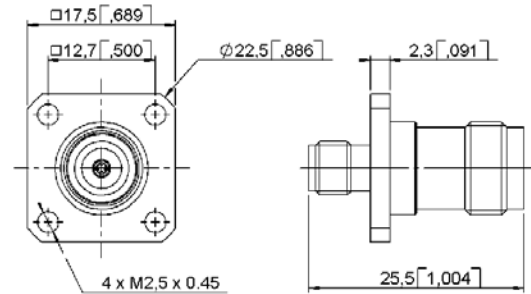
Part number	Interface
R191 311 000	TNC Female - Standard SMA Male



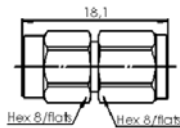
Part number	Interface
R191 313 000	TNC Male - Standard SMA Female



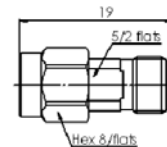
Part number	Interface
R191 315 000	Standard SMA Female - TNC Female



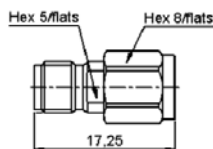
Part number	Interface	Panel drilling
R191 365 000	Standard SMA Female - TNC Female	P02



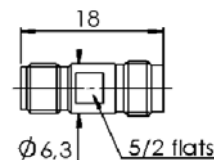
Part number	Interface
R191 970 061	SMA 2.9 Male - SMA 2.4 Male



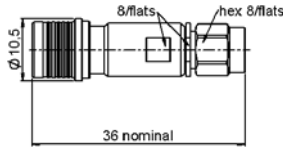
Part number	Interface
R191 970 071	SMA 2.9 Male - SMA 2.4 Female



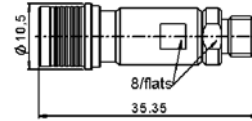
Part number	Interface
R191 970 081	SMA 2.9 Female - SMA 2.4 Male



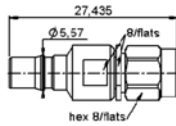
Part number	Interface
R191 970 091	SMA 2.9 Female - SMA 2.4 Female



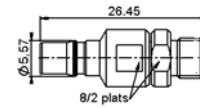
Part number	Interface
R191 914 700	QMA Male - SMA 3.5 Male



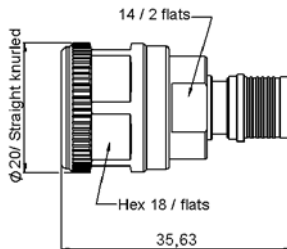
Part number	Interface
R191 915 700	QMA Male - SMA 3.5 Female



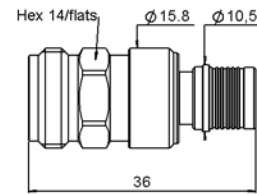
Part number	Interface
R191 916 700	QMA Female - SMA 3.5 Male



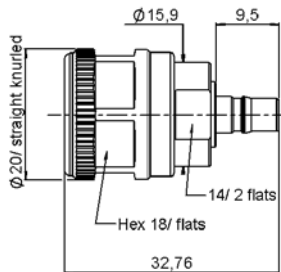
Part number	Interface
R191 917 700	QMA Female - SMA 3.5 Female



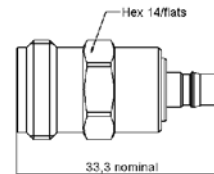
Part number	Interface
R191 765 000	N Male - QMA Male



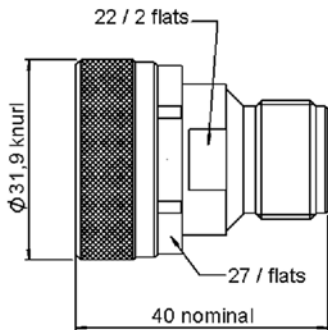
Part number	Interface
R191 763 000	N Female - QMA Male



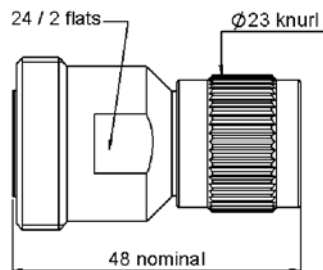
Part number	Interface
R191 762 000	N Male - QMA Female



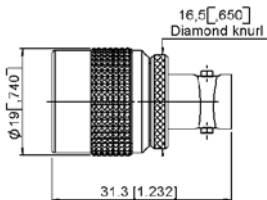
Part number	Interface
R191 764 000	N Female - QMA Female



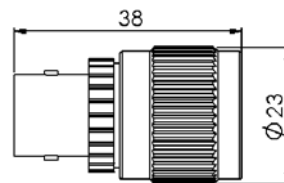
Part number	Interface
R191 907 000•	7/16 Male - HN Female



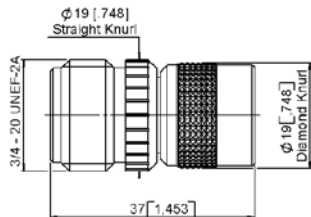
Part number	Interface
R191 908 000•	7/16 Female - HN Male



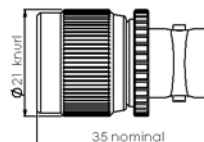
Part number	Interface
R191 429 000	C Male - BNC Female



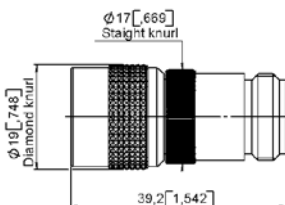
Part number	Interface
R191 931 000•	C Female - HN Male



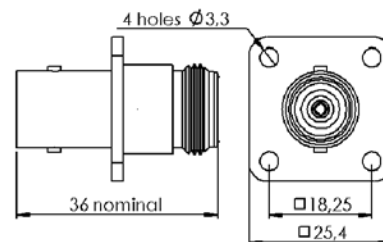
Part number	Interface
R191 933 000	HN Female - C Male



Part number	Interface
R191 703 000	N Male - C Female

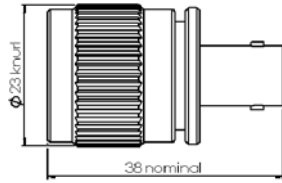


Part number	Interface
R191 705 000	C Male - N Female

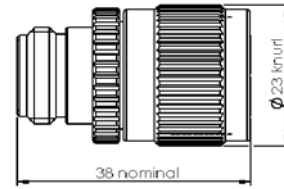


Part number	Interface	Panel drilling
R191 708 000	C Female - N Female	P01

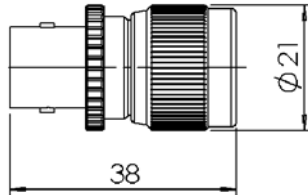
• Manufactured upon request



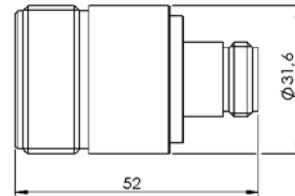
Part number	Interface
R191 449 000	HN Male - BNC Female



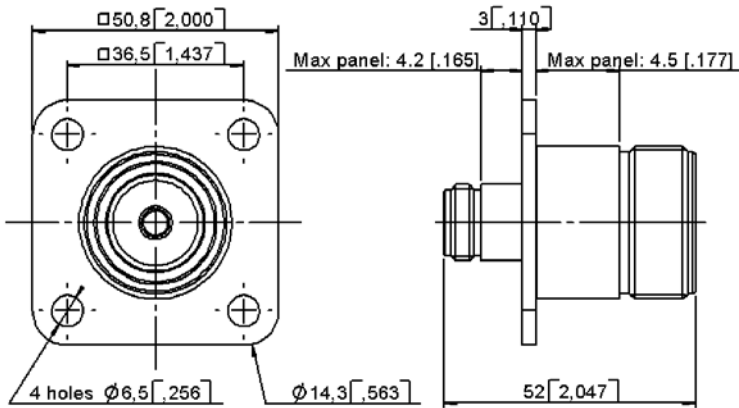
Part number	Interface
R191 737 000	N Female - HN Male



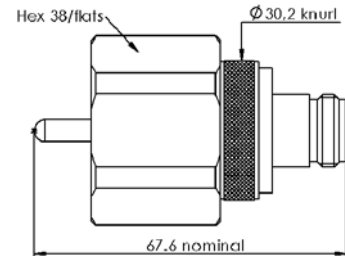
Part number	Interface
R191 921 000•	C Female - UHF Male



Part number	Interface
R191 741 000	LC Female - N Female

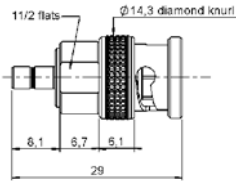


Part number	Interface	Panel drilling
R191 742 000	N Female - LC Female	P03

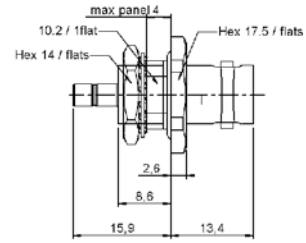


Part number	Interface
R191 745 000	LC Male - N Female

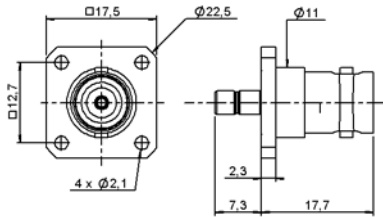
• Manufactured upon request



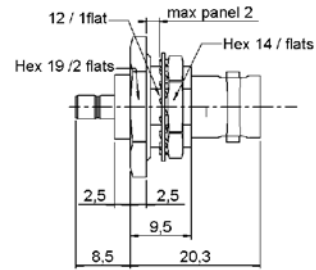
Part number	Interface
R191 209 000	SMB Male - BNC Male



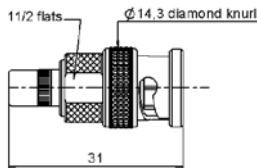
Part number	Interface	Panel drilling
R191 211 000	SMB Male - BNC Female	P11



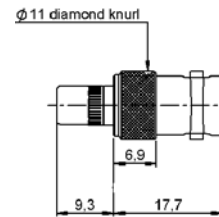
Part number	Interface	Panel drilling
R191 212 000	SMB Male - BNC Female	P02



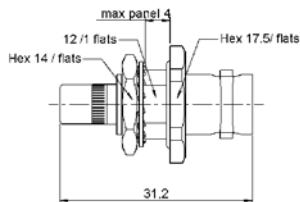
Part number	Interface	Panel drilling
R191 213 000	SMB Male - BNC Female	P08



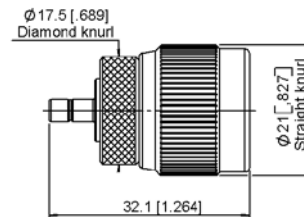
Part number	Interface
R191 214 000	SMB Female - BNC Male



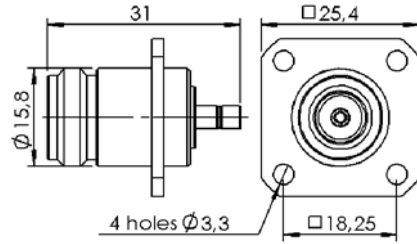
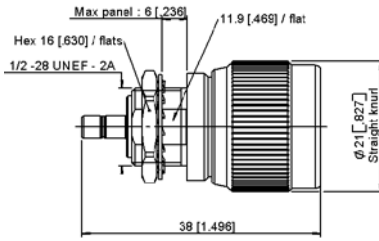
Part number	Interface
R191 215 000	SMB Female - BNC Female



Part number	Interface	Panel drilling
R191 216 000	SMB Female - BNC Female	P09

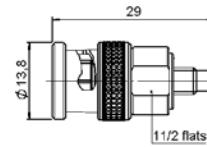
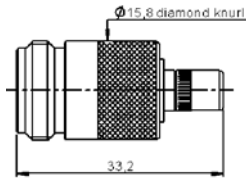


Part number	Interface
R191 233 000	SMB Male - N Male



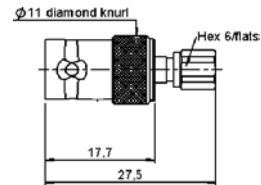
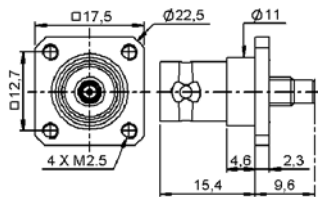
Part number	Interface	Panel drilling
R191 234 000	SMB Male - N Male	P08

Part number	Interface	Panel drilling
R191 236 000	N Female - SMB Male	P01



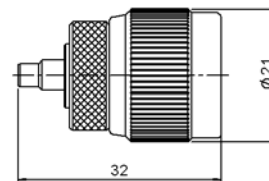
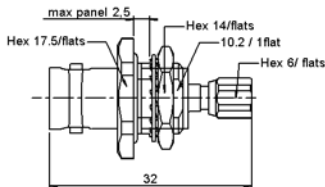
Part number	Interface
R191 239 000	N Female - SMB Female

Part number	Interface
R191 117 000	BNC Male - SMC Male



Part number	Interface	Panel drilling
R191 120 000	BNC Female - SMC Male	P04

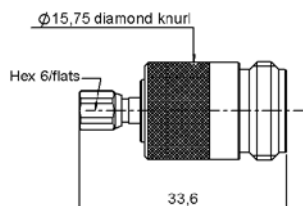
Part number	Interface
R191 123 000	BNC Female - SMC Female



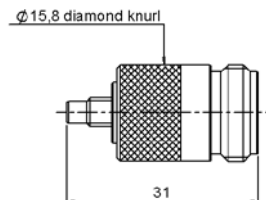
Part number	Interface	Panel drilling
R191 124 000•	BNC Female - SMC Female	P11

Part number	Interface
R191 141 000	SMC Male - N Male

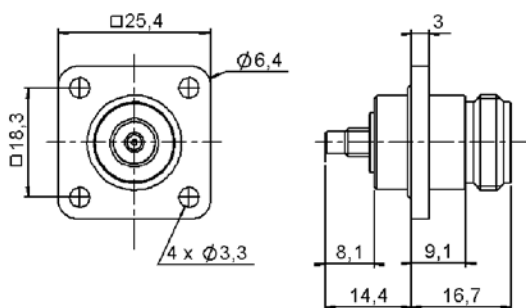
• Manufactured upon request



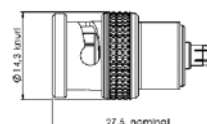
Part number	Interface
R191 147 000	SMC Female - N Female



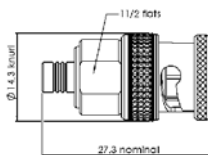
Part number	Interface
R191 143 000	SMC Male - N Female



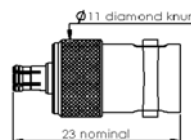
Part number	Interface	Panel drilling
R191 144 000	SMC Female - N Female	P01



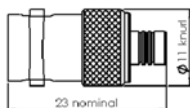
Part number	Interface
R191 471 000•	BNC Male - MCX Male



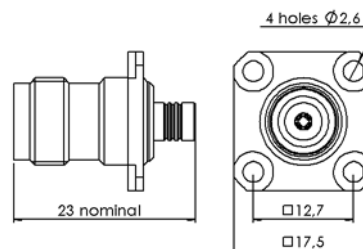
Part number	Interface
R191 473 000•	MCX Female - BNC Male



Part number	Interface
R191 475 000•	MCX Male - BNC Female



Part number	Interface
R191 477 000•	BNC Female - MCX Female

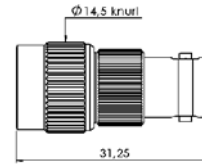
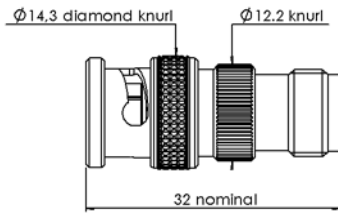


Part number	Interface	Panel drilling
R191 527 400•	TNC Female - MCX Female	P04

• Manufactured upon request

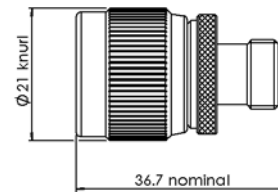
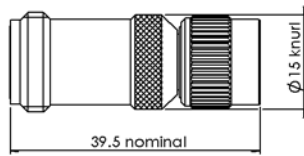
50 Ω Adapters

N, TNC, 7/16, QN INTERFACES



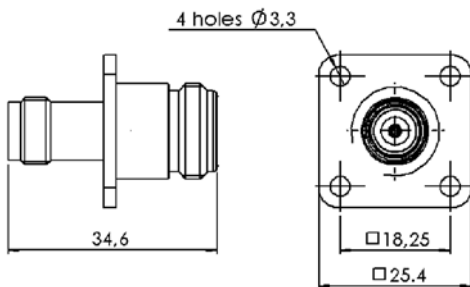
Part number	Interface
R191 403 000	BNC Male - TNC Female

Part number	Interface
R191 405 000	TNC Male - BNC Male

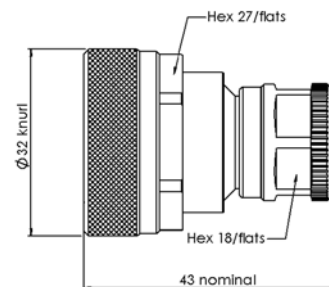
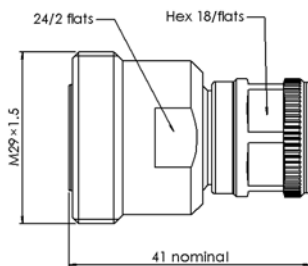


Part number	Interface
R191 511 000	N Female - TNC Male

Part number	Interface
R191 513 000	N Male - TNC Female



Part number	Interface	Panel drilling
R191 514 000	TNC Female - N Female	P01

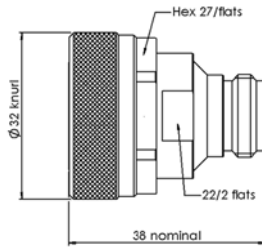


Part number	Interface
R191 720 000	7/16 Female - N Male

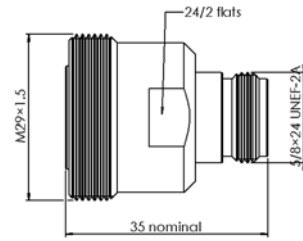
Part number	Interface
R191 721 000	7/16 Male - N Male

50 Ω Adapters

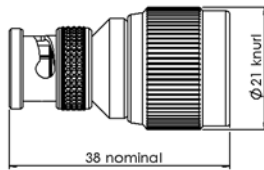
N, TNC, 7/16, QN INTERFACES



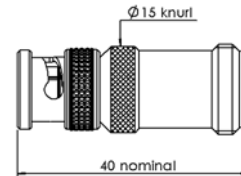
Part number	Interface
R191 722 000	7/16 Male - N Female



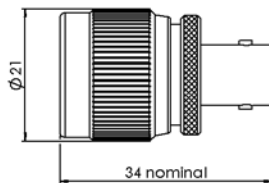
Part number	Interface
R191 723 000	7/16 Female - N Female



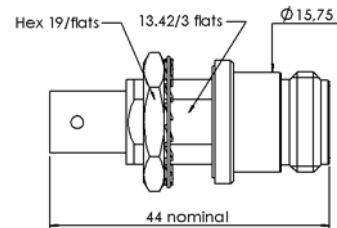
Part number	Interface
R191 417 000	BNC Male - N Male



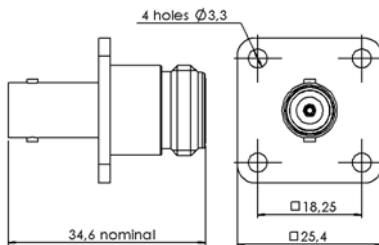
Part number	Interface
R191 419 000	BNC Male - N Female



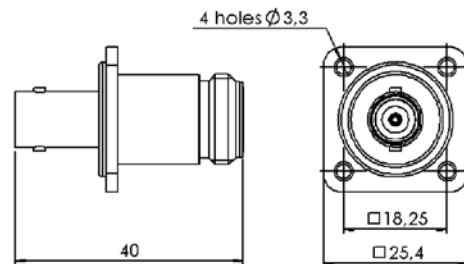
Part number	Interface
R191 421 000	N Male - BNC Female



Part number	Interface
R191 422 000	N Female - BNC Female



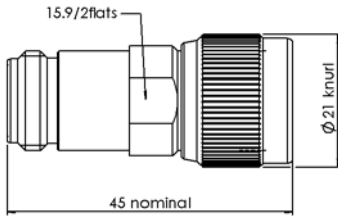
Part number	Interface	Panel drilling
R191 424 000	BNC Female - N Female	P01



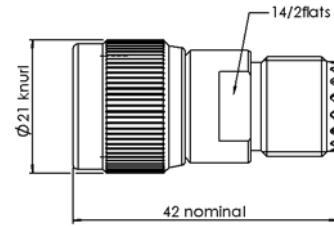
Part number	Interface
R191 426 000	BNC Female - N Female

50 Ω Adapters

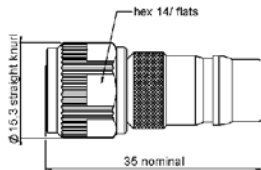
N, TNC, 7/16, QN INTERFACES



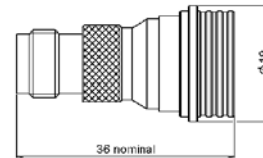
Part number	Interface
R191 733 000	N Female - UHF Male



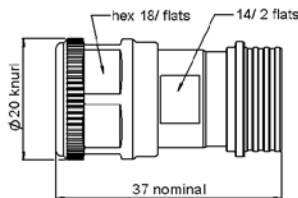
Part number	Interface
R191 731 000	N Male - UHF Female



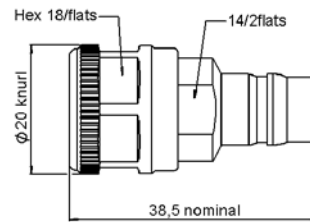
Part number	Interface
R191 507 000	TNC Male - QN Female



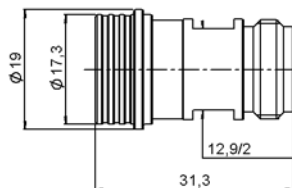
Part number	Interface
R191 508 000	TNC Female - QN Male



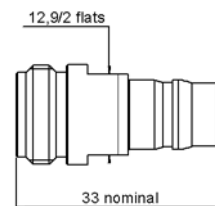
Part number	Interface
R191 757 000	N Male - QN Male



Part number	Interface
R191 758 000	N Male - QN Female



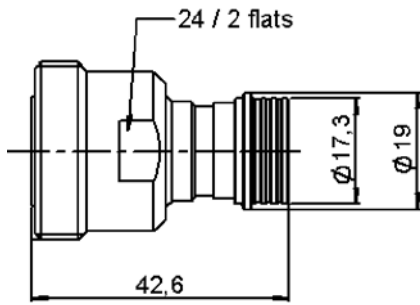
Part number	Interface
R191 759 000	QN Male - N Female



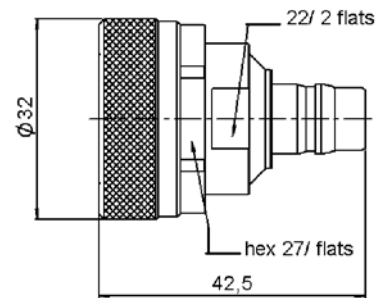
Part number	Interface
R191 760 000	N Female - QN Female

50 Ω Adapters

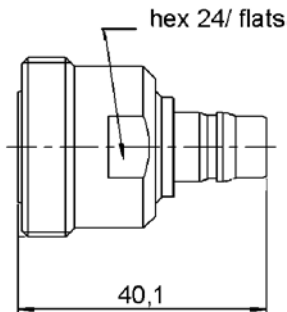
N, TNC, 7/16, QN INTERFACES



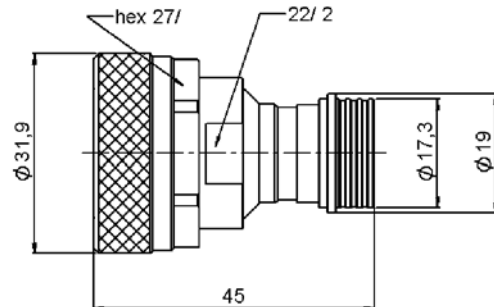
Part number	Interface
R191 922 000	7/16 Female - QN Male



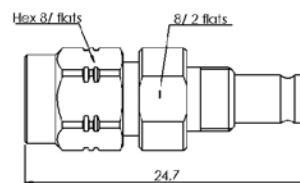
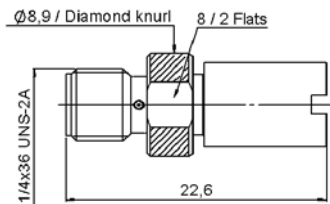
Part number	Interface
R191 923 000	7/16 Male - QN Female



Part number	Interface
R191 924 000	7/16 Female - QN Female

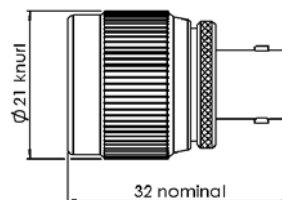
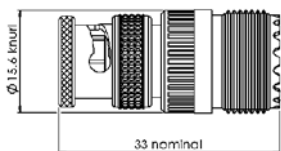


Part number	Interface
R191 925 000	7/16 Male - QN Male



Part number	Interface
R191 368 020•	SMA Female - DIN1.0/2.3 Male

Part number	Interface
R191 369 020•	SMA Male - DIN1.0/2.3 Female



Part number	Interface
R191 445 000	BNC Male - UHF Female

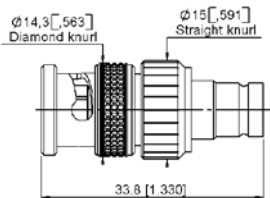
Part number	Interface
R191 447 000	UHF Male - BNC Female

SSMA please see pages 23 and 30.

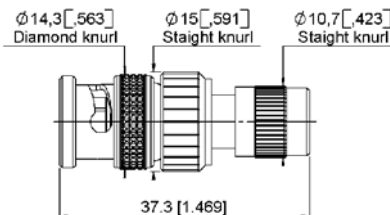
SSMB please see page 30.

UHF please see pages 17, 34 and 40.

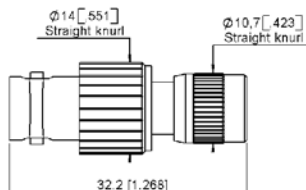
• Manufactured upon request



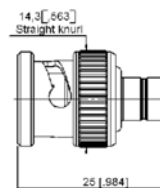
Part number	Interface
R192 430 000	BNC Male - DIN 1.6/5.6 Female



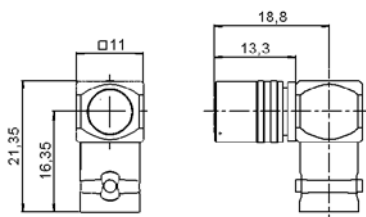
Part number	Interface
R192 431 000	BNC Male - DIN 1.6/5.6 Male



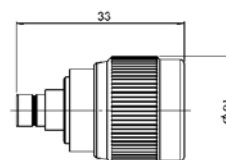
Part number	Interface
R192 432 000	BNC Female - DIN 1.6/5.6 Male



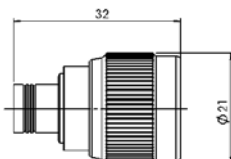
Part number	Interface
R192 486 000•	BNC Male - SMZ type 43 Male



Part number	Interface
R192 489 500•	SMZ type 43 Female - BNC Female

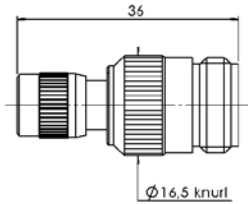


Part number	Interface
R192 720 000	SMZ Male - N Male

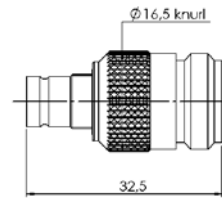


Part number	Interface
R192 722 000	SMZ Female - N Male

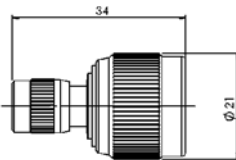
• Manufactured upon request



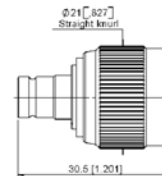
Part number	Interface
R192 770 000	DIN 1.6/5.6 Male - N Female



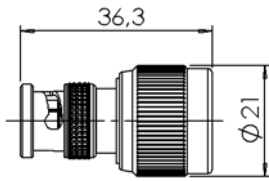
Part number	Interface
R192 771 000	DIN 1.6/5.6 Female - N Female



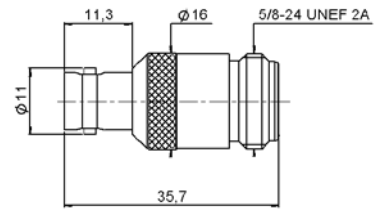
Part number	Interface
R192 775 000	DIN 1.6/5.6 Male - N Male



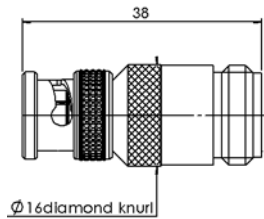
Part number	Interface
R192 777 000	DIN 1.6/5.6 Female - N Male



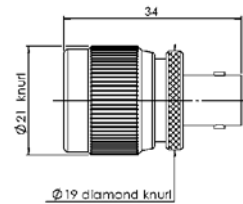
Part number	Interface
R192 417 000	BNC Male - N Male



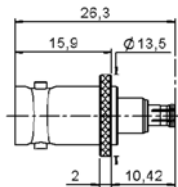
Part number	Interface
R192 418 000	BNC Female - N Female



Part number	Interface
R192 419 000	BNC Male - N Female

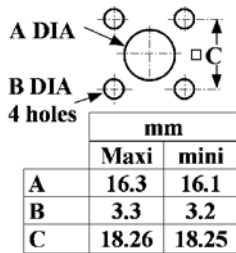


Part number	Interface
R192 421 000	N Male - BNC Female

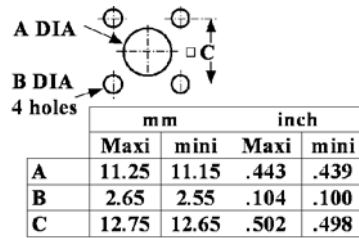


Part number	Interface
R192 475 007	BNC Female - MCX Male

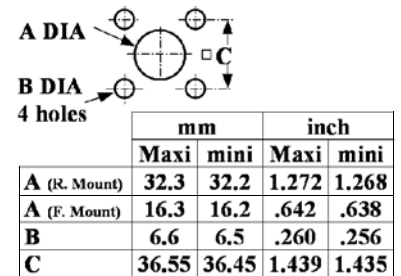
P01



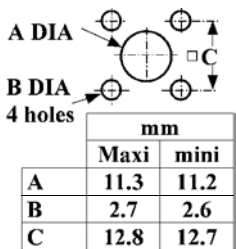
P02



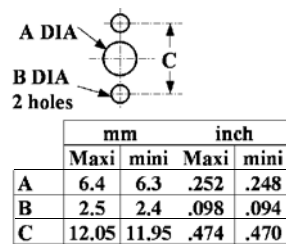
P03



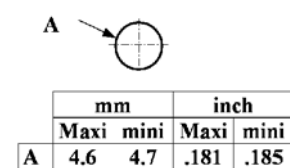
P04



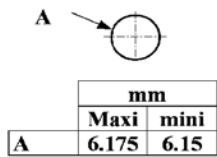
P05



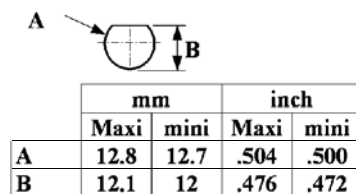
P06



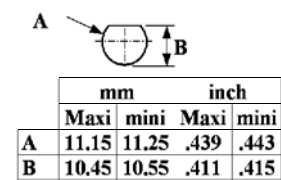
P07



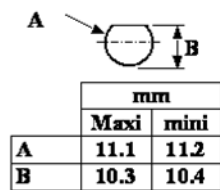
P08



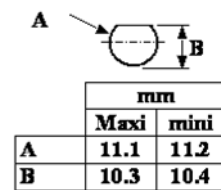
P09



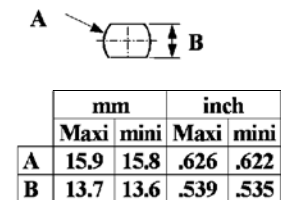
P10



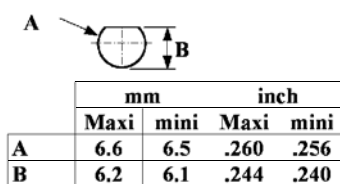
P11



P12



P13



P14

