

SMA

Reverse Sex

PUSH-ON

1. SMA Reverse Sex PUSH-ON Specifications/Interface	119
2. Connectors of Type SMA Reverse Sex PUSH-ON	123
3. Adapters to SMA Reverse Sex PUSH-ON	127

CONTENT	
INTRODUCTION to PUSH-ON CONNECTORS & ADAPTERS	Page 9
7/16 PUSH-ON	Page 15
BMA	Page 27
N PUSH-ON	Page 45
SBX	Page 61
SBY	Page 85
SMA PUSH-ON	Page 107
SMA Reverse Sex PUSH-ON	
SMP	Page 131
TNC PUSH-ON	Page 193
CABLE ASSEMBLIES	
with INTERCHANGEABLE CONNECTORS	Page 213
Kits with I./CONNECTORS	Page 221
w/ PUSH-ONs	Page 225
RAW CABLE SPECIFICATIONS	
	Page 245
RF MULTI PIN	
	Page 265
TOOLS	
	Page 271
ASSEMBLY INSTRUCTIONS	
	Page 289
SPECIAL PRODUCTS & SERVICES	
	Page 353
APPENDIX	

e:/quicke98/sma-push.ppt6

PUSH-ON SMA REVERSE SEX-TYPE CONNECTORS eliminate time consuming tightening, torquing and loosening of SMA-male connectors during testing or in applications where limited space requirements make tightening and torquing of a coupling nut difficult, if not impossible.

The SMA Reverse Sex push-on slides directly onto any standard SMA Reverse Sex-female, allowing prompt connection and loosening. Three types of push-on SMA Reverse Sex connectors are available: full-locking, locking with non-locking rear nut, and non-locking.

Full Locking push-on SMA Reverse Sex-Type connectors are recommended when longer testing is required and the connectors must be firmly locked so that they cannot be disconnected, even by mistake. **Locking with non-locking rear nut** SMA Reverse Sex-Type connectors are recommended where safe locking is necessary, but long term testing is not required. **Non-locking** push-on connectors are recommended for short period testing, testing that usually takes only seconds.

Push-On SMA Reverse Sex-Type connectors are available for termination with cables RG-142B/U, RG-400/U and RG-214/U. State-of-the-art high performance cables using push-on connectors are available as well, however, these high performance cable assemblies are only available completely terminated; they can be found in the section "Cable Assemblies" on pages 235-236 of this catalog.

PUSH-ON SMA REVERSE SEX-TYPE CONNECTOR SAVERS, or adapters, were developed for attachment to cable assemblies which are terminated with regular connectors. The adapter has a standard connector on one side, and a push-on connector on the other end. The standard connector end of the adapter engages with the standard connector of the opposite sex at the cable assembly. These connector savers modify cable assemblies in seconds, changing them from a standard product to a state-of-the-art push-on assembly.

Push-on adapters are available for a variety of connectors and both male and female sexes within the connector series. SMA Reverse Sex-type push-on connectors savers are supplied in **locking with non-locking rear nut** and **non-locking** configuration.

FEATURES:

REPEATABLE PERFORMANCE
SAFE LOCKING MECHANISM*
REDUCED TEST TIME

* on Full Locking and Locking Units

LOW INSERTION LOSS
HIGH RETURN LOSS
DC- 26.5 GHz
LONG LIFE

SMA Reverse Sex PUSH-ON Specifications



The specifications below are general specifications for all SMA Reverse Sex PUSH-ON connectors. Specifications in the following table are recommended for any procurement documents or drawings. In the event of any conflict, these specifications shall govern. The PUSH-ON Connectors were developed to eliminate the time consuming lightening, torquing and loosening of connectors during test. The connector slides directly onto any Female of the same connector style, allowing quick connecting and disconnecting. Its mechanism locks safely onto the standard thread of the Female connector.


REQUIREMENT	GENERAL SPECIFICATIONS
GENERAL	
Standard Materials	STEEL corrosion resistant 1.4305 per DIN 17440 (QQ-S-764, class 303 or ASTM-A-582-80). ALUMINUM AlMg4.5Mn per DIN 1725, AlMgSi0.5 per DIN 1725, AlMgSi1 per DIN 1725 (6061-T6 per QQ-A-225/8). BRASS CuZn39Pb3 per DIN 17660 (QQ-B-626, halfhard). COPPER BERYLLIUM 33-25 CuBe2Pb H per DIN 17666 (QQ-C-530). TFE Fluorocarbon per DIN 52900 (MIL-P-19468 and L-P403). SILICONE RUBBER per DIN 3771 (MIL-R-5847 and ZZ-R-765, Class II B,) Grade 50 - 75. BORRRIUM NITRITE Dielectric for high power applications per inhouse specification.
Finish for	
COPPER BERYLLIUM	Center Contacts shall be gold plated to a minimum thickness of .00005 inch (1.27 µm) in accordance with MIL-G-45204, Type II, Grade C. Outer conductors shall be gold plated to a thickness of .00003 inch (0.8 µm) per MIL-G-45204, Type II, Grade C, or silver plated to a thickness of .0001 inch (2.5 µm) per QQ-S-365.
STAINLESS STEEL	Shall be passivated per QQ-P-35 or gold plated to a thickness of .00003 inch (0.8 µm) per MIL-G-45204, Type II, Grade C.
ALUMINUM	Conductive Parts shall have an iridited finish per MIL-C-5541.
BRASS	Other parts, such as Coupling Nuts and Back-Bodies shall be anodized per MIL-A-8625. Gold plated to a thickness of .00003 inch (0.8 µm) min. per MIL-45204, Type II, Grade C, or nicle plated to a thickness of .0002 inch (5µm) per QQ-N-290, grade E, or silver plated to a thickness of .0001 inch (2.5 µm) per QQ-S-365.
VARIOUS	Imoloy .0001 inch (2.5 µm) min. plating, consisting of 55% Copper / 20% Zinc / 25% Tin (on special request).
Design	The design shall be such that the outline dimensions in this catalog are met. In addition, the assembled connector shall meet the interface dimensions.
ELECTRICAL	
Frequency Range	DC - 26.5 GHz min.
Insulation Resistance	The insulation resistance shall not be less than 5.000 megohms.
Voltage Standing Wave Ratio (VSWR)	1.15 : 1 (DC - 18.0 GHz), 1.20 : 1 (18.0 - 26.5 GHz).
Contact Resistance	The center contact resistance drop shall not exceed 3.0 milliohms max.
Dielectric Withstanding Voltage	The magnitude of the test voltage shall be 1500 volts rms at 60 Hz.
RF High Potential Withstanding Voltage	The RF high potential withstanding voltage is 1,000 volts rms at 5 MHz.
RF Leakage	-80 dB max. to 3.0 GHz, -65 dB max. to 26.5 GHz
Insertion Loss	0.3 dB max. at 18.0 GHz
Impedance	50 Ohms Nominal
Corona Level Voltage	250 Volts at 70,000 ft.
MECHANICAL	
Connector Durability	The connector is to be tested and its mating connector shall be subjected to 500 insertion min. Withdrawal cycles / minute are not applicable. The connector shall show no evidence of mechanical failure and the connector shall meet the mating characteristic requirements.
Temperature	-65°C to +165°C
Force to Engage and Disengage	The Force to Engage and Disengage shall not exceed 2 inch-pounds (0.226 Nm).
Longitudinal Force max.	Longitudinal force is not applicable.
ENVIRONMENTAL	
Corrosion (Salt Spray)	Specification MIL-STD-202, Method 101, Test Condition B. The salt solution shall be 5%.
Vibration	Specification MIL-STD-202, Method 204, Test Condition D.
Shock	Specification MIL-STD-202, Method 213, Test Condition I.
Thermal Shock	Specification MIL-STD-202, Method 107, Test Condition B, except high temperature shall be + 200°C.
Moisture Resistance	Specification MIL-STD-202, Method 106. Step 7b (vibration) shall be omitted. Insulation resistance shall be 200 megohms min. within 5 minutes of removal from humidity.

SMA

Reverse Sex

PUSH-ON

1.	SMA Reverse Sex PUSH-ON Specifications/Interface	119
2.	Connectors of Type SMA Reverse Sex PUSH-ON	
	Locking with Non Locking Rear Nut	124
	Non Locking	125
3.	Adapters to SMA Reverse Sex PUSH-ON	127

CONTENT	
INTRODUCTION to PUSH-ON CONNECTORS & ADAPTERS	Page 9
7/16 PUSH-ON	Page 15
BMA	Page 27
N PUSH-ON	Page 45
SBX	Page 61
SBY	Page 85
SMA PUSH-ON	Page 107
SMA Reverse Sex 	
SMP	Page 131
TNC PUSH-ON	Page 193
CABLE ASSEMBLIES	
with INTERCHANGEABLE CONNECTORS	Page 213
Kits with I./CONNECTORS	Page 221
w/ PUSH-ONs	Page 225
RAW CABLE SPECIFICATIONS	Page 245
RF MULTI PIN	Page 265
TOOLS	Page 271
ASSEMBLY INSTRUCTIONS	Page 289
SPECIAL PRODUCTS & SERVICES	Page 353
APPENDIX	

e:/quicke98/sma-push.ppt6

SMA Reverse Sex PUSH-ON Connectors

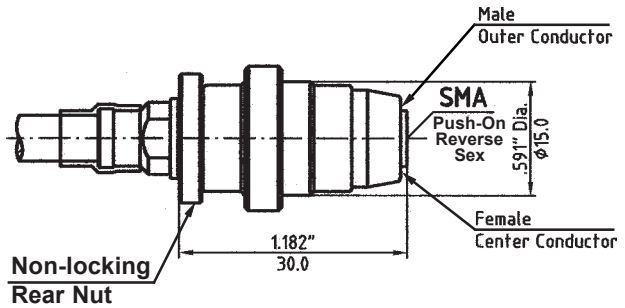


DC - 18.0 GHz

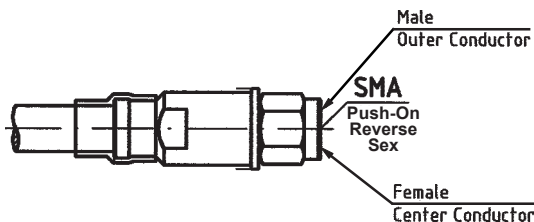
Locking with Non-locking Rear Nut

Connector Part No.	Flexible Cable Type	Cable Code	Connector Code
2R13-RM01-02	RG-316/U	32	RML
2R15-RM01-02	RG-400/U	40	
2R15-RM02-02	RG-142B/U	42	

Connector outer conductor is passivated stainless steel.
Center conductor is gold plated.



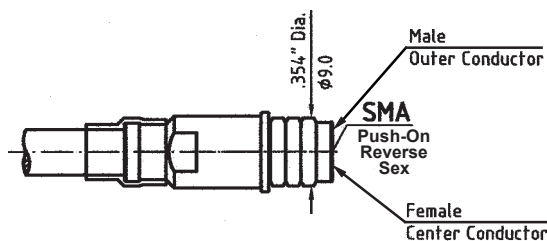
Dimensions shown are inches over millimeters. Standard units have stainless steel finish (last two digits of the P/N are -02). Interfaces are per Spectrum Elektrotechnik GmbH Specifications. For details please refer to the beginning of this section.



DC - 18.0 GHz **NON Locking**

Connector Part No.	Flexible Cable Type	Cable Code	Connector Code
2R13-RM02-02	RG-316/U	32	RM
2R15-RM03-02	RG-400/U	40	
2R15-RM04-02	RG-142B/U	42	

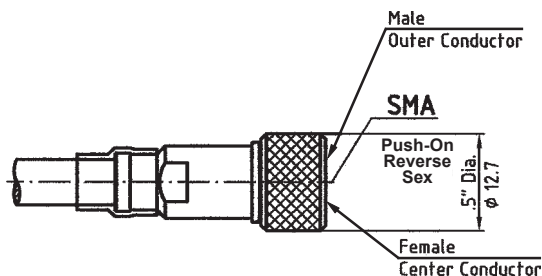
Connector outer conductor is passivated stainless steel. Center conductor is gold plated.



DC - 18.0 GHz **NON Locking**

Connector Part No.	Flexible Cable Type	Cable Code	Connector Code
2R13-RM03-02	RG-316/U	32	RMR
2R15-RM05-02	RG-400/U	40	
2R15-RM06-02	RG-142B/U	42	

Connector outer conductor is passivated stainless steel. Center conductor is gold plated.



DC - 18.0 GHz **NON Locking**

Connector Part No.	Flexible Cable Type	Cable Code	Connector Code
2R13-RM04-02	RG-316/U	32	RMM
2R15-RM07-02	RG-400/U	40	
2R15-RM08-02	RG-142B/U	42	

Connector outer conductor is passivated stainless steel. Center conductor is gold plated.

Dimensions shown are inches over millimeters. Standard units have stainless steel finish (last two digits of the P/N are -02). Interfaces are per Spectrum Elektrotechnik GmbH Specifications. For details please refer to the beginning of this section.



Interested?
Please refer to
" The '98 Handbook
Passive Components " .

DC - Block Connectors

e:/quickc98/sma-push.ppt6

SMA

Reverse Sex

PUSH-ON

1.	SMA ^{Reverse Sex} _{PUSH-ON} Specifications/Interface	119
2.	Connectors of Type SMA ^{Reverse Sex} _{PUSH-ON}	123
3.	SMA ^{Reverse Sex} _{PUSH-ON} Adapters (Connector Savers)	
	Locking with Non Locking Rear Nut	to SMA 128
	Non Locking	129
	Float Mount	130

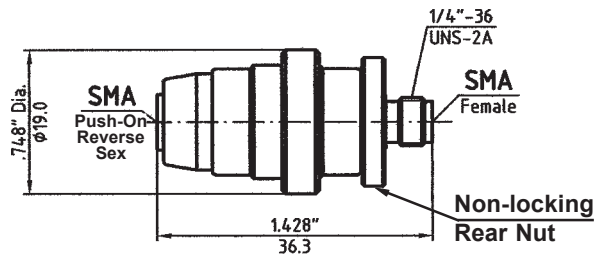
CONTENT	
INTRODUCTION to PUSH-ON CONNECTORS & ADAPTERS	Page 9
7/16 PUSH-ON	Page 15
BMA	Page 27
N PUSH-ON	Page 45
SBX	Page 61
SBY	Page 85
SMA PUSH-ON	Page 107
SMA Reverse Sex PUSH-ON	
SMP	Page 131
TNC PUSH-ON	Page 193
CABLE ASSEMBLIES	
with INTERCHANGEABLE CONNECTORS	Page 213
Kits with I./CONNECTORS	Page 221
w/ PUSH-ONs	Page 225
RAW CABLE SPECIFICATIONS	Page 245
RF MULTI PIN	Page 265
TOOLS	Page 271
ASSEMBLY INSTRUCTIONS	Page 289
SPECIAL PRODUCTS & SERVICES	Page 353
APPENDIX	

e:/quicke98/sma-push.ppt6

SMA Reverse Sex Push-On Adapters

Locking with Non-locking Rear Nut

Adapter Part No.	8006-RM21-02
Connector Config.	"SMA Reverse Sex Push-On" to SMA-f
Frequency Range	DC to 26.5 GHz
VSWR	1.20 : 1 max.



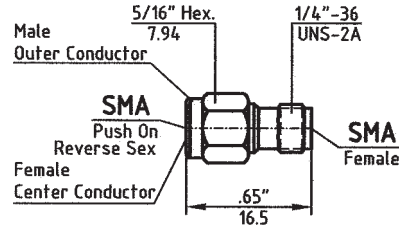
Connector outer conductor is passivated stainless steel.
Center conductor is gold plated.

Dimensions shown are inches over millimeters. Standard units have stainless steel finish (last two digits of the P/N are -02). Interfaces are per MIL-C 39012, MIL-C-87104/2, MIL-C-3643, MIL-STD-348, IEC-169-7, IEC-457-2, DIN 47 223, DIN 47 226, DIN 47 298, where applicable. For details please refer to the beginning of this section.

NON Locking

Adapter Part No.	8001-RM21-02
Connector Config.	"SMA Reverse Sex Push-On" to SMA-f
Frequency Range	DC to 18.0 GHz
VSWR	1.20 : 1 max.

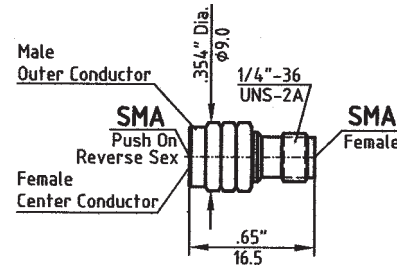
Connector outer conductor is passivated stainless steel.
Center conductor is gold plated.



NON Locking

Adapter Part No.	8003-RM21-02
Connector Config.	"SMA Reverse Sex Push-On" to SMA-f
Frequency Range	DC to 18.0 GHz
VSWR	1.20 : 1 max.

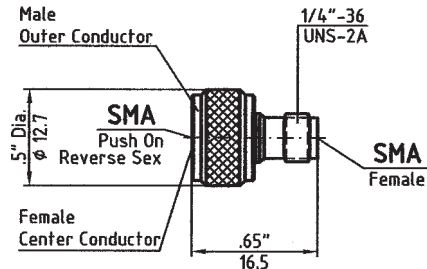
Connector outer conductor is passivated stainless steel.
Center conductor is gold plated.



NON Locking

Adapter Part No.	8005-RM21-02
Connector Config.	"SMA Reverse Sex Push-On" to SMA-f
Frequency Range	DC to 18.0 GHz
VSWR	1.20 : 1 max.

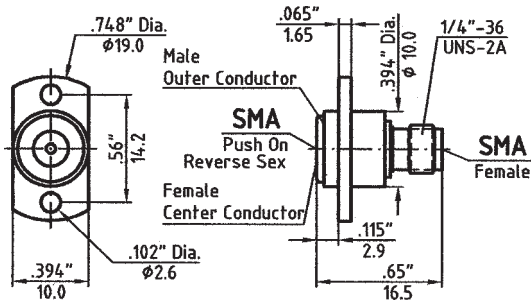
Connector outer conductor is passivated stainless steel.
Center conductor is gold plated.



Easier Handling with the enlarged coupling nut.

Dimensions shown are inches over millimeters. Standard units have stainless steel finish (last two digits of the P/N are -02). Interfaces are per MIL-C 39012, MIL-C-87104/2, MIL-C-3643, MIL-STD-348, IEC-169-7, IEC-457-2, DIN 47 223, DIN 47 226, DIN 47 298, where applicable. For details please refer to the beginning of this section.

e:/quickc98/sma-push.ppt6



SMA Reverse Sex Push-On Two Hole Flange Mount Floating Rear Mount Connector Saver

NON Locking

Adapter Part No.	8004-RM21-02
Connector Config.	"SMA Reverse Sex Push-On" to SMA-f
Frequency Range	DC to 18.0 GHz
VSWR	1.20 : 1 max.

Connector outer conductor is passivated stainless steel. Center conductor is gold plated.

**Float Mount Application Notes
can be supplied on request.**

Dimensions shown are inches over millimeters. Standard units have stainless steel finish (last two digits of the P/N are -02). Interfaces are per MIL-C 39012, MIL-C-87104/2, MIL-C-3643, MIL-STD-348, IEC-169-7, IEC-457-2, DIN 47 223, DIN 47 226, DIN 47 298, where applicable. For details please refer to the beginning of this section.