

**Slide the 2.92mm Push-On onto the 2.92mm fem.**



**Lock it**



**Slide the lock nut back**



**Connection is open again**

**2.92mm  
Push-ON,  
.....and  
also.....**



**full locking**

**= 8001-KMKP-02 and 8001-KFKP-02**

**DC-40 GHz 1.23:1 VSWR max.**



**Spectrum**  
Elektrotechnik GmbH

**when quality is needed**

**80905 Munich**

**P.O.Box 450533**

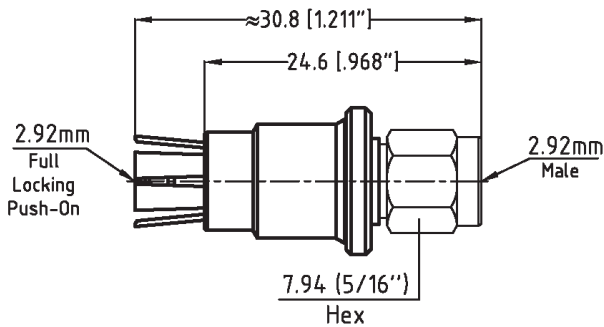
**Telephone: +48-89-3548-040**

**Fax: +49-89-3548-0490**

**www.spectrum-et.com**

**\***

**Email: sales@spectrum-et.com**



**Part - No. 8001-KMKP-02**

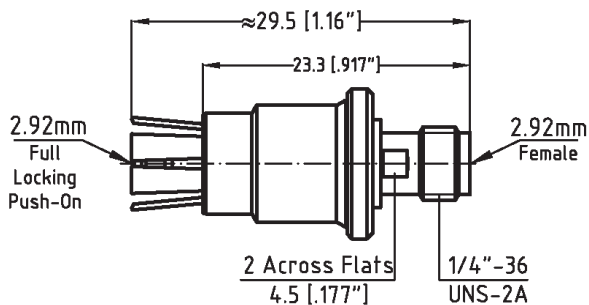
Connectors **2.92mm Push-On-m to 2.92mm-f**

Frequency DC - 40.0 GHz

VSWR max. 1.20 : 1

**2.92mm - PUSH-ON-male  
full locking / 2.92mm male**

**D  
D**



**Part - No. 8001-KFKP-02**

Connectors **2.92mm Push-On-m to 2.92mm-f**

Frequency DC - 40.0 GHz

VSWR max. 1.20 : 1

**2.92mm - PUSH-ON-male  
full locking / 2.92mm female**



**You need a different  
adapter, or you need  
technical assistance?**

**Please give us a call  
for immediate support  
from Marketing and/or  
from Engineering.**

Dimensions shown are Inches over Millimeters or vice versa. Standard units have stainless finish (last 2 digits of the P/N are -02). Interfaces are per DIN 47 223, DIN 47 226, IEC 169-4, IEC 169-7, IEC 169-8, IEC 457-2, IEC 60169-5, IEEE 287, MIL-PRF-39012, MIL DTL-24044, MIL DTL-3643, MIL-STD-348B, where applicable

Spectrum Elektrotechnik GmbH  
Germany

www.spectrum-et.com  
sales@spectrum-et.com

Phone: +49 / 89 / 35 48 04 0  
Fax: +49 / 89 / 35 48 04 90

**DD51**