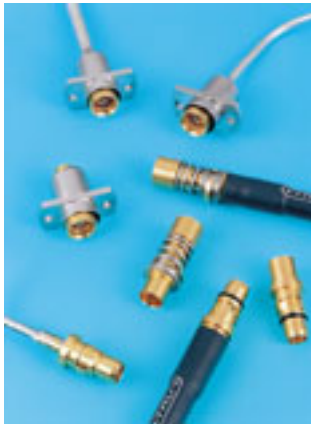


BMA Connectors



TRU BMA series connectors feature a high integrity push-on SMA interface that is suitable for dense modular connector arrays requiring fast and reliable connections. This line of high frequency BMA connectors has been expanded to fit many types of cables including semi-rigid sizes from .0865 inches to .141 inches and flexible cables from .190 inches to 24 inches with crimp and solder attachment. The series accommodate a maximum of .060 inches axial- and ± .020 inches radial misalignment. Designed for DC to 22 GHz applications, these 50 ohm connectors have a 1,000 VRMS dielectric withstanding voltage and 5,000 Megohms insulation resistance.

Source URL (retrieved on 02/28/2015 - 3:59pm):

http://www.wirelessdesignmag.com/product-releases/2002/11/bma-connectors?qt-most_popular=0