

SMPS Connectors - Coming Soon

Our **SMPS (Sub-Miniature Push-On Sub-Micro) connectors** cover a frequency range of up to 110 GHz per lane while maintaining a consistent impedance profile. They exhibit low insertion and return loss, excellent for high-frequency applications where design density matters.

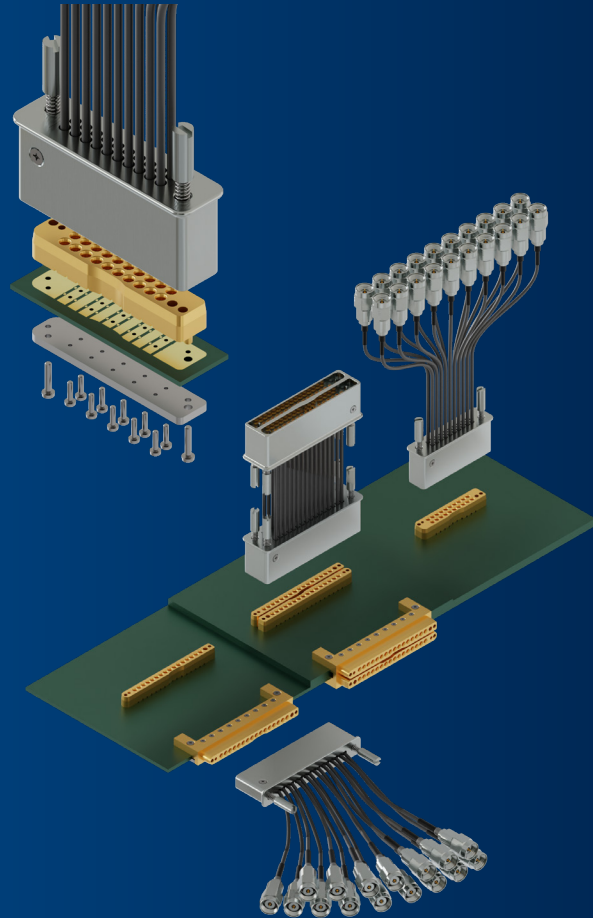
Excellent RF Channel Alignment & Registration

Solderless design for easy installation & maintenance

High density with 2.54 mm Pitch

Compatible with Coplanar Waveguide Stripline

Operates up to 110 GHz



Standard configurations available:

- Single row or double row of: 2, 4, 8 or 16 ports
- Edge launch or vertical mount
- Twinax or coax cable assemblies

Customizable Solutions:

- Custom number of rows & ports.
- Custom cable assemblies configuration.
- Multiple PCB thicknesses compatibility

Learn more at our website:



rosenbergerna.com

Rosenberger