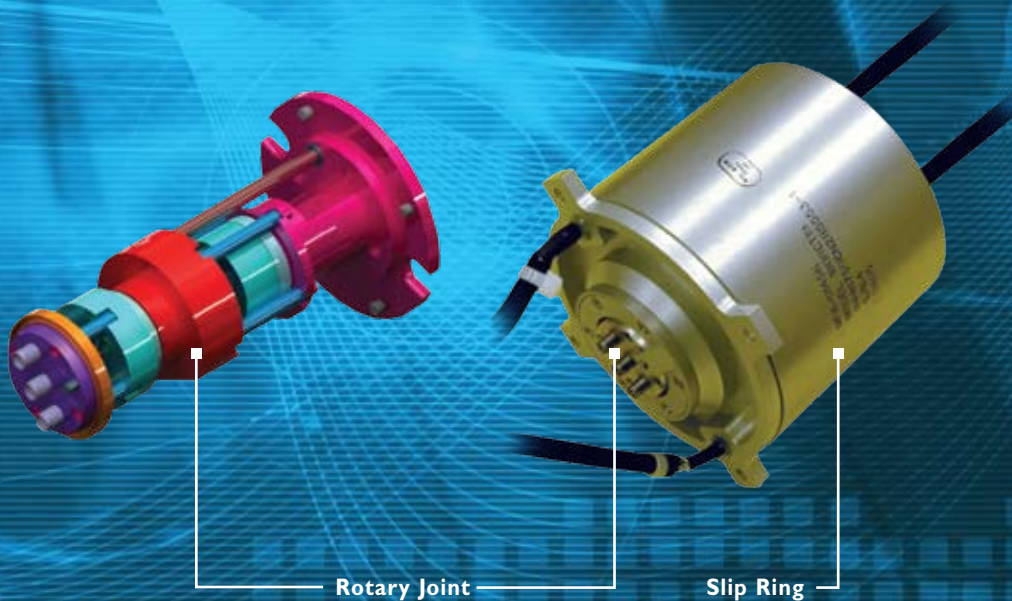


Channel surfing.



Multichannel Coax Rotary Joint / Slip Ring Assembly

Up to 30 channels.

Use MDL's rotary joint to transfer 3 RF signals and a 30-channel slip ring for flawless DC transmission. We make and assemble both components, so you'll save labor and testing costs. And you're assured of the highest quality and reliability from the leader in high quality cast components and waveguide packages.

You've never been in better hands.

Quality from CAD to crate, quick turnaround, and tight economy is what we're all about. Call an MDL specialist today at 800-383-8057 or do a little surfing of your own and visit us at mdllab.com.

RF Rotary Joint

Two Channels: 14.4 – 15.4 Ghz

One Channel: 9.7 – 15.4 Ghz

VSWR: <2.0:1

I.L.: <2.0dB

Isolation: >60 dB

Slip Ring Assembly

Isolated Contacts: 30

Voltage: 20-300 Volts

Current: .1 - 5 Amps

WAVEGUIDE CAST BENDS & TWISTS
WAVEGUIDE FEED ASSEMBLIES
MONOPULSE COMPARATORS
ROTARY JOINTS
MICROWAVE FILTERS
ROTARY SWITCHES
WAVEGUIDE TO COAX ADAPTERS
WAVEGUIDE PRESSURE WINDOWS
COMMERCIAL WAVEGUIDE ASSEMBLIES



Microwave Development Laboratories, 135 Crescent Road, Needham Heights, MA 02494
V: 781-292-6680/6684 F: 781-453-8629 E-mail: mdlsales@mdllab.com www.mdllab.com