



## RF ADAPTORS



RF Adaptors are a must for field technicians and engineers who need a quality connection that requires size reduction from rigid transmission line to flexible line sizes.

P-Cube RF Adaptors come in a variety of sizes and materials which makes them ideal for broadcast, land mobile, and cellular wireless applications, machined from high-quality materials and tested in our state-of-the-art RF test lab.

Custom adaptors are also available. Contact the factory with your requirements.

Note—Available in No-Flange up through 3-1/8” sizes, non-pressurized only.

### FEATURES

- Machined Brass or Aluminum Outer
- Copper Inner
- Removable Bullet
- EIA Compatible
- Silver-Plated N and DIN Connectors
- Pressurizable

### SPECIFICATIONS

<b>FREQUENCY RANGE:</b>	DC—800 MhZ
<b>INPUT VSWR:</b>	1.04 : 1

### PART NUMBERS

Pressurized	Plain	Description
CR103-001P	CR103-001	7/8” EIA F to Type N F Aluminum
CR103-002P	CR103-002	7/8” EIA F to Type N F Brass
CR105-001P	CR105-001	7/8” EIA F to 7-16 DIN F Aluminum
CR105-002P	CR105-002	7/8” EIA F to 7-16 DIN F Brass
CR201-001P	CR201-001	1-5/8” NF to Type N F Aluminum
CR201-002P	CR201-002	1-5/8” NF to Type N F Brass
CR203-001P	CR203-001	1-5/8” EIA F to Type N F Aluminum
CR203-002P	CR203-002	1-5/8” EIA F to Type N F Brass
CR205-001P	CR205-001	1-5/8” EIA F to 7-16 DIN F Aluminum
CR205-002P	CR205-002	1-5/8” EIA F to 7-16 DIN F Brass
CR303-001P	CR303-001	3-1/8” Flanged to Type N F Aluminum
CR403-001P	CR403-001	4-1/16” EIA F to Type N F Aluminum
CR603-001P	CR603-001	6-1/8” EIA F to Type N F Aluminum
CR603-031P	CR603-031	6-1/8” EIA F to 3-1/8 F Aluminum