

POWER DIVIDERS

EIA Standard



Electrolink produces one of the widest ranges of RF components available in the market, like flanges, elbows, inners, connectors, reducers, and coupling elements. The material used are aluminium, brass and copper, all the surfaces are chemical or galvanic treated, like alodine for aluminium, silver or nickel plating for brass and copper. Our components are compliant with IEC 339 and EIA standard.

Electrolink designs and manufactures a wide range of power dividers for use in broadcasting field. They range in size from 7/16" to 6 1/8" (bigger on request). Models are available for use in VHF and UHF Bands. Standard models have equal power splits 3dB Couple.

Different models are also available on request.

Our strenght is flexibility and custom-tailored products tha is always directed to the satisfaction of customer needs.

Electrolink can provide power dividers on demand and customised upon customers' specific request. According to customer needing, we can design, develop and manufacture your specific power divider. Our strenght is flexibility and custom-tailored products that is always directed to the satisfaction of customer needs.

KEY FEATURES

- ❑ Complete range (from 7/8" up to 6"1/8)
- ❑ Highest quality materials used
- ❑ Reliable performance
- ❑ Fully compliant with EIA & IEC 339 standard
- ❑ No tuning needing
- ❑ High isolation between the ports
- ❑ All frequency range (VHF and UHF)

PRODUCT: POWER DIVIDERS

7/8" EIA Power Divider

P/N: 2008000x

1" 5/8 EIA Power Divider

P/N: 2008000x

3" 1/8 EIA Power Divider

P/N: 2008000x

4" 1/2 EIA Power Divider

P/N: 2008000x

6" 1/2 EIA Power Divider

P/N: 2008000x

Bigger size upon request