

## **Power Dividers**

Resistive Dividers/Combiners DC - 1,500 MHz

- ♦ 2 to 9 way Divider/Combiner
- ♦ Up to 12 ways to special order
- ♦ 2 Watts Average Power Rating
- ♦ Wide Band Performance
- **♦** High Reliability
- ♦ N standard
- ♦ BNC, TNC or SMA optional



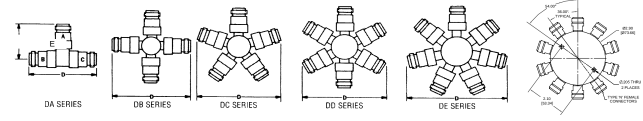


Microlab/FXR DA through DF series power dividers are miniaturized multi-terminal devices designed to separate or combine RF signals. They employ resistive elements to match one or more terminals to 50 ohms. Careful design of resistive elements and impedance matching techniques permit the use of these dividers at frequencies to 1.5 GHz.

The DA series are three arm dividers. The DA-3 has minimum insertion loss and three matched arms. The DA-4 has minimum insertion loss and maximum load isolation. The DA-5 has two matched inputs, minimum insertion loss, and is designed for power combination. The DA-6 has three matched arms and maximum load isolation.

The DB-, DC-, DD-, DE- and DF series dividers consist of 4, 5, 6, 7 and 10 arm devices with all arms matched to  $50\Omega$ . The units are electrically and mechanically symmetrical and are designed for use as dividers or combiners. Microlab/FXR also has reactive Power Dividers shown in the D2-D6 series data.

Standard units are available with three to ten arms. Units designed to meet special requirements for bandwidth, size, connectors, etc., are available on request. (6/06)



4 <sup>th</sup> Cha	racter	5 <sup>th</sup> Chara	Typical Part	
Polarity	In-Out	Connector	Letter	No. (f-f)
f-f m-f m-m	F T M	N BNC TNC SMA	N B T F	DA-3FN DA-3FB DA-3FT DA-3FF

 $\begin{array}{lll} \mbox{Power Rating:} & 2 \mbox{ W avg., } 2 \mbox{ kW peak} \\ \mbox{Impedance:} & 50\Omega \mbox{ nominal} \\ \mbox{Temperature:} & -55^{\circ}\mbox{C to } +150^{\circ}\mbox{C} \\ \mbox{Finish:} & \mbox{Silverplate to QQ-S-365} \\ \mbox{Connectors:} & \mbox{N female standard} \end{array}$ 

	No of	Frequency Range		Output Arm(s)	Insertion Loss, dB*	Load Isolation, dB**	Input VSWR max	Output VSWR Max	† Dimensions Inches		Weight
	Arms	GHz							"D"	"E"	(oz.)
DA-3FN			Any	Any	6.0	6.0	1.25:1	1.25:1	2.5	1.4	3.6
DA-4FN	3	DC - 1.5	А	B & C	6.0	12.0		2.00:1			
DA-5FN	3		B & C	A	4.7	7.7		1.80:1			
DA-6FN			Any	Any	9.5	19.0	1.30:1	1.30:1			
DB-3FN	4				9.5	9.5			2.8		5.5
DC-3FN	5				12.0	12.0			3.1		7.4
DD-3FN	6				14.0	14.0			3.4		8.3
DE-3FN	7				15.6	15.6			3.6		10.0
DE SENI	10				10.1	10.1	1 25.1	1 25.1	4.4		155

<sup>\*</sup>input to any one output, nominal

Full Drawing on request

BNC, TNC, SMA special order

<sup>\*\*</sup>any output to any other output †