

737 303 737 304 737 305 737 306 737 307 737 308 K6320627

RF Power Dividers 800 to 2200 MHz

For outdoor and indoor applications.

- Kathrein Scala Division RF power dividers are designed for use in a number of professional applications including multi-element antenna arrays and radiating cable systems and other cases where efficient broadband power splitting is required. These dividers feature low insertion loss and excellent impedance match. Careful and conservative mechanical designs assure a long service life with high reliability and stability in even the most difficult environmental conditions.
- A number of options are available to facilitate system design, such as high power input ratings, alternate connector choices, built-in impedance transformation and special mounting arrangements. You are welcome to contact Kathrein Scala Division sales engineering for information and assistance, and to inquire about uneven splits.
- Kathrein Scala Division has provided several thousand of these rugged and reliable RF power dividers for communications and broadcasting systems over the past 40 years and we welcome the opportunity to help you find the best and most cost-effective solutions for your system requirements.





737 307

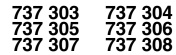
737 308

Specifications:

specifications.						
Frequency range		800–2200 MHz		800–2200 MHz		790–960 MHz
Impedance		50 ohms		50 ohms		50 ohms
Insertion loss		<0.05 dB		<0.05 dB		<0.05 dB
Split	737 303 737 305 737 307	50%/50% 33.3%/33.3%/33.3% 25%/25%/25%/25%	737 304 737 306 737 308	50%/50% 33.3%/33.3%/33.3% 25%/25%/25%/25%	K6320627	50%/50%
VSWR		<1.15:1		<1.15:1		<1.1:1
Maximum input power		200 watts (at 50°C)		700 watts (at 50°C)		1000 watt (at 50°C)
Connector		N female		7-16 DIN female		7-16 DIN female
Intermodulation (2x20w)		IM3: <-150 dBc		IM3: <-150 dBc		IM3: <-150 dBc
Weight		3.3 lb (1.5 kg)		3.3 lb (1.5 kg)		3.3 lb (1.3 kg)
Dimensions (maximum)		11.6 x 3.2 x 3.2 inches (294 x 82 x 82 mm)		11.6 x 3.2 x 3.2 inches (294 x 82 x 82 mm)		11.6 x 3.2 x 3.2 inches (210 x 80 x 80 mm)
Shipping dimensions		12.2 x 4.2 x 3.7 inches (310 x 107 x 93 mm)		12.2 x 4.2 x 3.7 inches (310 x 107 x 93 mm)		12.2 x 4.2 x 3.7 inches (240 x 107 x 93 mm)
Shipping weight		5.1 lb (2.3 kg)		5.1 lb (2.3 kg)		5.1 lb (2.1 kg)
Mounting		A mounting clamp for 2 to 5	.7 inch (50 to	145 mm) OD masts is available	е.	
See reverse for o	rder informati	on				



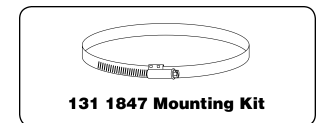




K6320627

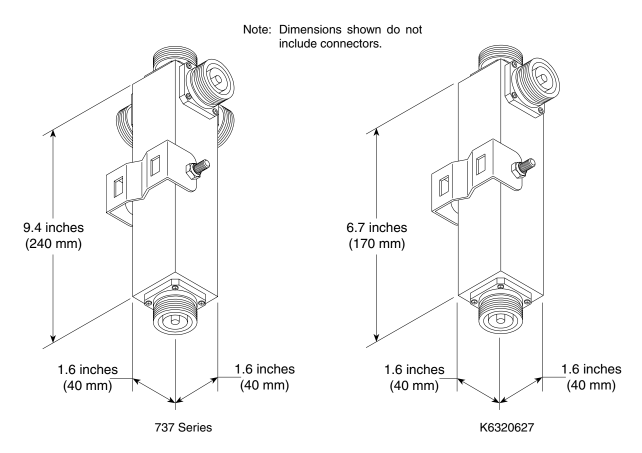
RF Power Dividers 800 to 2200 MHz

For outdoor and indoor applications.



Mounting Options:

Model	Description				
131 1847	Mounting Kit for 2 to 5.7 inch (50 to 145 mm) OD mast.				



Order Information:

Model	Description	
737 303	2-way RF power divider, 200 watts, N female	
737 305	3-way RF power divider, 200 watts, N female	
737 307	4-way RF power divider, 200 watts, N female	
737 304	2-way RF power divider, 700 watts, 7-16 DIN female	
737 306	3-way RF power divider, 700 watts, 7-16 DIN female	
737 308	4-way RF power divider, 700 watts, 7-16 DIN female	
K6320627	2-way RF power divider, 1000 watts, 7-16 DIN female	

All specifications are subject to change without notice. The latest specifications are available at www.kathrein-scala.com.

Kathrein Inc., Scala Division Post Office Box 4580 Medford, OR 97501 (USA) Phone: (541) 779-6500 Fax: (541) 779-3991 Email: communications@kathrein.com Internet: www.kathrein-scala.com