

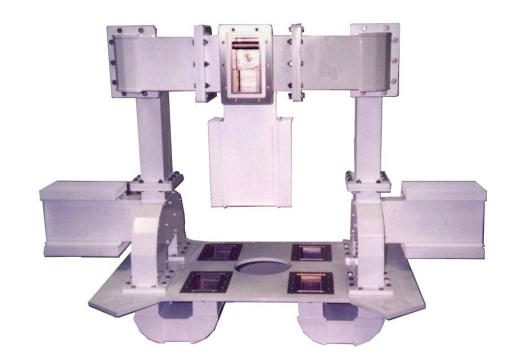
## POWER COMBINER/DIVIDER (LA100-207)

DATA SHEET No. T153

- HIGH POWER
- LOW LOSS
- RUGGED CONSTRUCTION

MEC model LA100-207 is an S-Band (WR430) 4 horn combiner/divider satellite used for up-link communications. This design features an input magic tee with integral high waveguide plumbing power load, with fabricated E and H bends, two output tees with integral H-bends on co-linear arms and high power loads. There are 4 in phase outputs. The complete assembly is mounted on a common flange.

Contact MEC with your specific requirements. Our engineering staff will be glad to discuss your needs.



## **SPECIFICATIONS:**

Model Number	LA100-207
Frequency	transmit 1.75-1.85 GHz
	receive 2.20-2.30 GHz,
Power	3 KW CW
Insertion Loss	<0.25 dB
VSWR	<1.2:1
Phase balance	+/- 2 deg
Amplitude balance	+/- 0.2 dB
Input/Output Ports	WR430