Space LTWTA Products Space Qualified TWT Product Listing



Band	L-3 ETI Model	Freq (GHz)	Power Range (W)	Cooling	Efficiency	Size (inches) L x W x H	Mass (grams)
L	83200H	1.0 - 2.0	80 - 250	Conduction	68 - 70%	26.0 x 3.5 x 3.0	2950
	83200HR	1.0 - 2.0		Radiation	00 - 70 %	28.0 x 6.5 x 6.5	2795
S	8412HR	2.3 - 2.8	90 -150	Radiation	62 - 65%	20.8 x 5.0 x 5.0	1250
	84250HR	2.3 - 2.0	200 - 300	Radiation	69 - 72%	27.0 x 5.0 x 5.0	3170
С	8555H	3.4 - 4.2	20 - 120	Conduction	66 - 69%	15.0 x 3.1 x 2.9	790
X	86160H	7.0 - 9.0	20 - 165	Conduction	54 - 65%	14.6 x 3.0 x 3.2	965
Ku	88150H	10.7 - 12.75	30 - 100	Conduction	60 -70%	11.8 x 3.1 x 2.7	695
	88150HR	10.7 - 12.73	100 - 150	Radiation	00 -70%	14.8 x 3.0 x 2.5	980
К	9100H	17.0 - 22	30 - 130	Conduction	65%	11.3 x 3.0 x 2.5	760
	9100HR	17.0 - 22		Radiation	03 /6	11.3 x 5.0 x 5.0	995
Ка	999H	22 - 40	20 - 200	Conduction	50 - 60%	14.1 x 3.5 x 2.7	1495

Space LTWTA Products Space Qualified EPCs Product Listing



Bus Voltage	Configuration	DC Processed Power	Typical Efficiency	Mass	ETI Model
	Single (1 TWT & 1 EPC)	up to 300W	94%	< 1200g	2000Hx
Regulated 35V, 50V, 75V & 100V	Single (1 TWT & 1 EPC)	up to 500W	94%	< 1550g	2500Hx
	Dual (2 TWTs & 1 EPC)	up to 600W	94%	< 1750g	2400Hx
Unregulated	Single (1 TWT & 1 EPC)	up to 120W	91%	< 1250g	2300Hx
22v to 42V	Single (1 TWT & 1 EPC)	up to 250W	93%	< 1450g	2302Hx

- Complete integration and test capability offering:
 - TWTAs, Linearized TWTAs, LCTWTAs (w/ channel amp)
 - Assembly, Integration and Test (AIT) capability with all space TWT manufacturers

For additional information, please contact Chuck Scholz at (310) 517-5640 or Charles.E.Scholz@L-3com.com www.L-3com.com/eti