

MICROWAVE ANTENNA

0.6m HIGH PERFORMANCE

17.7-19.7GHz

Model No.: KEH06-177S



General Specifications		
Frequency (in GHz)		17.7-19.7
Polarization		Single
Diameter (in m)		0.6
Gain (in dBi)	Low	38.3
	Medium	38.8
	High	39.2
3 dB BW (in deg.)		1.87
F/B Ration (in dB)		60
VSWR Max. (R.L)		1.25
XPD (in dB)		30
Input Flange type		PBR 220

KADEVI INDUSTRIES LTD. Al-A2,Electronic Complex, Kushaiguda Hyderabad 500 062, AP, India Ph:+91 40 27121450,+91 40 27124754 Fax: +91 40 27121657 Email: antennae@kadevigroup.com Web:www.kadevigroup.com