

X-2A Twin Lnb



TECHNICAL SPECIFICATIONS:

Input frequency 10.7~11.7GHz 11.7GHz~12.75GHz

Output frequency 950-1950MHz:1100-2150MHz

Output or output2 V/H low band&V/H high band selectable

L.Ofrequency 9.75GHz;10.6GHz

L.Otolerance 2MHz(-40~+60°C)

Gain 55dB(min)

Gain flatnes 10.5dB(min)

Phase noise -60dBc/Hz@1Khz offset

-80dBc / Hz@10Khz offset

-100dBc / Hz@ 100Khz offset

Noise figure 0.3dB(typical)

P 1 dB gain compression>0dMB

Output VSWR2.0:1@75ohm

Band select control high band:22KHz low band:0Hz

V/H select V13VDC;H:VDC

Work Current 190mA

Work voltage DC 11.8~19V

FEATURES

10.7 TO 12.75GHz wide Ku band range variety of shapes options low-band/high-band selectableby13-18V polarity selectanleby 13/18V voltage tolerance desing for different receivers high efficient and low phase noise weather protection plastic cover attached low consumption