

## Ku band adjustable phase shifter

## [Product introduction]:

It is used to compensate the phase difference between the uplink channel and the downlink channel of the satellite communication in-motion system. Features: Phase adjustable.

## [Technical indicators]:

1. Working frequency: 12.25~12.75GHz

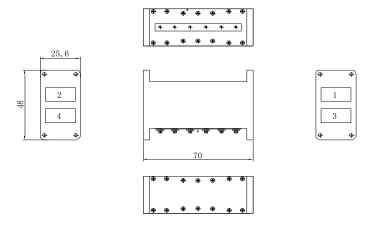
2. VSWR: 1.15:1 MAX

3. Insertion loss: 0.15dB MAX

4. Phase adjustable range: 30° MAX

5. Interface: WR75

6. Structure:



Ku band adjustable phase shifter



Ku band adjustable phase shifter

Address: No. 18, Chengzhi Road. Chenghua District. Chengdu City. China. 610053 Tel: +86-021-86780908 Email: jamesruiwang@163.com