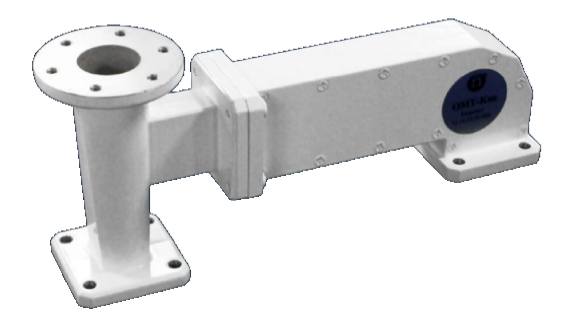
OMT-KUE



Norsat KU-BAND EXTENDED OMT TRANSMIT REJECT FILTER





KU-BAND EXTENDED **OMT TRANSMIT** REJECT FILTER

APPLICATIONS

This is a highly integrated three port assembly, combining an OMT with a transmit reject filter and elbow. It is small, lightweight, easy to install and is aesthetically appealing.

The OMT is designed for linear orthogonal polarization. The combined OMT and filter assembly provides very high isolation and is suitable for a large variety of applications in VSAT ground terminals.

The unit has a WC 75 flange at the feedhorn port, a WR 75 with a grooved surface at the transmitter port and a WR 75 flange with a flat surface at the LNB receiver port. An adaptor can be provided to allow the transmitter port to match with a transmitter with a grooved surface.

TYPICAL SPECIFICATIONS

13.75 to 14.50 GHz Transmitter port frequency range

Transmitter port VSWR maximum 1.3:1

10.70 to 12.75 GHz LNB port frequency range

LNB port VSWR maximum 1.3:1 35 dB Transmitter/LNB cross

polarization minimum

Transmitter port to LNB port isolation 80 dB

at Tx frequency minimum

50 dBm Transmit port input power maximum 0.25 dB Transmitter port to feed port

insertion loss maximum

0.35 dB Feed port to LNB port insertion

loss maximum

Feedhorn port waveguide WC75 with threaded holes

Transmitter port waveguide WR75 with through holes LNB port waveguide WR75 with through holes

Dimensions 76 (L) x 45 (W) x 172 (H) mm

(2.9 x 1.8 x 6.8 in)

Weight 250 g / 8.8 oz HOW TO ORDER

 $\mathsf{OMT} ext{-}\mathsf{KUE}-$



