

## OLSAA-KUH2



OLSAA-KuH2 \_\_\_\_\_

Ku ( ) 360°

10.7-13.6

( ): 360° ( ): 12°

: 10 dBi

:	
	10.7-13.6
dBi	10
dB	±2
VSWR	2
dB	25
:	
@	360°
@	12°

RF	:	
		20
		WR-75
	:	
	°C	-50 +80
		100% @ 25°C
	:	
( )		280 1760 65
		12

( UMT LLC)

!

/