UHF Slot Antennas CBS Series

Product Description

Slot antennas are a popular method of providing versatile antennas for UHF TV broadcasting applications. They offer extremely low wind loading characteristics and thus, low cost support structures. They are also aesthetically pleasing, having a low profile while maintaining great strength for the most severe weather conditions. The RFS CBS series of slot antennas were developed for Band IV and V antenna applications, offering bandwidths up to 110MHz for multichannel operation. These antennas offer many advantages over comparable panel arrays. Of compact cylindrical construction they are ideal for use in situations where low wind loadings are a primary concern. Mounting to a single leg of a tower structure is possible and on site assembly, erection and aligning are relatively simple. Minimal maintenance is required.

Also available is a CBS7LP for low powered Band V repeater applications. The CBS7LP is of special lightweight construction with a simple 38mm stainless steel pole for mounting. It is rated to 200W maximum (type N input connector). An improved VSWR over 1 or 2 channels can be achieved by the addition of a tuning unit that is connected to the input terminal of the antenna.

Having a 7/8" EIA flange input (excepting the CBS7LP), plus the totally sealed fibreglass radome, these antennas are fully pressurizable and may be operated unpressurized by removal of a drain plug. They are base mounted, have considerable aesthetic appeal and have been designed to survive cyclonic conditions.

The standard CBS series is also available as a dual stack antenna (designated 2CBS series) with two CBS radiators stacked in a single fibreglass radome. Dual inputs are available on the 2CBS series as an option.

Features/Benefits

· Copper/brass construction - stainless steel mounting interface

- Horizontal polarization
- Low wind loading
- Fully pressurized
- Multichannel operation is possible
- Temperature range -40 to +60 degrees C available

Technical Specifications

Frequency Range, MHz 5 Polarization H Nominal Gain (Mid-band), dBd 1 Return Loss, dB 2 nput Connector 7 Power Rating, kW 1 Null Fill (minimum), % 5 Beam Tilt, degrees 0 mpedance, ohms 5 Neight, kg (lb) 7 Dimensions (Height or Length), cm (in) 4 Radome Diameter, mm (in) 3 Base Diameter, mm (in) 8	0 0 unbalanced 75 (165) 20 (165) 117 (8.5)
Polarization H Nominal Gain (Mid-band), dBd 1 Return Loss, dB 2 nput Connector 7 Power Rating, kW 1 Null Fill (minimum), % 5 Beam Tilt, degrees 0 mpedance, ohms 5 Weight, kg (lb) 7 Dimensions (Height or Length), cm (in) 4 Radome Diameter, mm (in) 3 Base Diameter, mm (in) 3 Mounting (Standard), mm (in) 8	Iorizontal 2.5 10 Note #1 /8" EIA Flange .3 0 00 unbalanced 75 (165) 20 (165) 117 (8.5)
Nominal Gain (Mid-band), dBd 1 Return Loss, dB 2 nput Connector 7 Power Rating, kW 1 Null Fill (minimum), % 5 Beam Tilt, degrees 0 mpedance, ohms 5 Weight, kg (lb) 7 Dimensions (Height or Length), cm (in) 4 Radome Diameter, mm (in) 2 Base Diameter, mm (in) 3 Mounting (Standard), mm (in) 8	2.5 2.5 2.5 20 Note #1 78" EIA Flange .3 5 0 unbalanced 5 (165) 20 (165) 177 (8.5)
Return Loss, dB2nput Connector7Power Rating, kW1Null Fill (minimum), %5Beam Tilt, degrees0mpedance, ohms5Weight, kg (lb)7Dimensions (Height or Length), cm (in)4Radome Diameter, mm (in)2Base Diameter, mm (in)3Mounting (Standard), mm (in)8	20 Note #1 78" EIA Flange .3 50 unbalanced 75 (165) 20 (165) 177 (8.5)
nput Connector7Power Rating, kW1Null Fill (minimum), %5Beam Tilt, degrees0mpedance, ohms5Weight, kg (lb)7Dimensions (Height or Length), cm (in)4Radome Diameter, mm (in)2Base Diameter, mm (in)3Mounting (Standard), mm (in)8	/8" EIA Flange .3 0 unbalanced 5 (165) 20 (165) 117 (8.5)
Power Rating, kW 1 Null Fill (minimum), % 5 Beam Tilt, degrees 0 mpedance, ohms 5 Weight, kg (lb) 7 Dimensions (Height or Length), cm (in) 4 Radome Diameter, mm (in) 2 Base Diameter, mm (in) 3 Mounting (Standard), mm (in) 8	.3 .0 unbalanced .5 (165) .20 (165) .17 (8.5)
Null Fill (minimum), % 5 Beam Tilt, degrees 0 mpedance, ohms 5 Weight, kg (lb) 7 Dimensions (Height or Length), cm (in) 4 Radome Diameter, mm (in) 2 Base Diameter, mm (in) 3 Mounting (Standard), mm (in) 8	0 unbalanced 15 (165) 20 (165) 17 (8.5)
Beam Tilt, degrees0mpedance, ohms5Weight, kg (lb)7Dimensions (Height or Length), cm (in)4Radome Diameter, mm (in)2Base Diameter, mm (in)3Mounting (Standard), mm (in)8	0 0 unbalanced 75 (165) 20 (165) 117 (8.5)
mpedance, ohms5Weight, kg (lb)7Dimensions (Height or Length), cm (in)4Radome Diameter, mm (in)2Base Diameter, mm (in)3Mounting (Standard), mm (in)8	0 unbalanced 75 (165) 20 (165) 17 (8.5)
Veight, kg (lb)7Dimensions (Height or Length), cm (in)4Radome Diameter, mm (in)2Base Diameter, mm (in)3Mounting (Standard), mm (in)8	5 (165) 20 (165) 17 (8.5)
Dimensions (Height or Length), cm (in)4Radome Diameter, mm (in)2Base Diameter, mm (in)3Mounting (Standard), mm (in)8	20 (165) 17 (8.5)
Radome Diameter, mm (in)2Base Diameter, mm (in)3Mounting (Standard), mm (in)8	17 (8.5)
Base Diameter, mm (in)3Mounting (Standard), mm (in)8	
Mounting (Standard), mm (in) 8	
	36 (13.2)
Effective Area Front (full antenna), sq m (sq ft) 0	x 22mm (7/8) holes on a 292mm (11.5) PCD
	.91 (9.7)
Pressurization Operational, kPa (psi) 1	0 - 25 (1.5 - 3.6)
Pressurization Test, kPa (psi) 1	00 (15)
Material - Radome F	ibreglass
Material - Support Pole / Mounting B	Base Flange - Stainless steel
Material - Radiators B	Brass
Colour R	Radome colour white or grey
lotes	
ote 1 Better than 26dB over limited bandwidth with additional tuning/cost	
Other Documentation	



P

Rev: --

UHF Slot Antennas CBS Series

