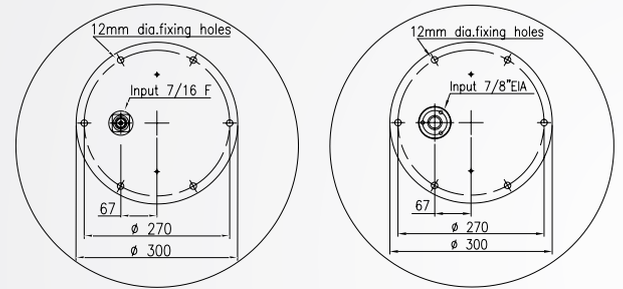


# UTV-11/ LP

## UHF SUPERTURNSTILE ANTENNA

### FeAt u Res

- horizontal polarization
- broadband 470 ÷ 860 MHz
- omnidirectional pattern
- self supporting radome



base referred to UTV-11/ 1/ LP and UTV-11/ 2/ LP base referred to UTV- 11/4/ LP and UTV-11/ 2/ LP

### ELECTRICAL DATA

ANTENNA TYPE	UTV-11/ 1/ LP	UTV-11/ 2/ LP	UTV-11/ 4/ LP
FREQUENCY RANGE	470 ÷ 860 MHz	470 ÷ 860 MHz	470 ÷ 860 MHz
IMPEDANCE	50 ohm	50 ohm	50 ohm
CONNECTOR	7/ 16 F	7/ 16 F	7/ 8" EIA
MAX POWER	1 kW	1.4 kW	2 kW
VSWR	≤ 1.15 (≤11470÷790MHz)	≤ 1.1	≤ 1.1
POLARIZATION	Horizontal	Horizontal	Horizontal
GAIN (referred to half wave dipole)	5 dB	8 dB	11 dB
LIGHTNING PROTECTION	All metal parts DCgrounded		

### MECHANICAL DATA

DIAMETER	300 mm	300 mm	300 mm
ANTENNA HEIGHT "L"	1214 mm	2438 mm	4868 mm
WEIGHT	18 kg	31 kg	58 kg
WIND SURFACE	0.28 m <sup>2</sup>	0.56 m <sup>2</sup>	1.12 m <sup>2</sup>
WIND LOAD (wind speed at 150 km/ h)	0.22 kN	0.45 kN	0.9 kN
MAX WIND VELOCITY	220 km/ h		
MATERIALS	Brass, aluminium, tef on, f berglass (radome)		
ICING PROTECTION	Full radome		
RADOME COLOUR	Grey		
MOUNTING	Directly on top of existing mast by means of a f ange		

### RADIATION PATTERNS (Mid Band)

