

Silhouette Low-Profile Transit Antennas



PCTEL's Silhouette antennas are designed for transit vehicle installations requiring overhead clearance, including buses, fire-fighting engines, railroad equipment, airport service vehicles, and construction equipment. These low-profile multiband antennas provide wideband coverage of specific frequencies without field tuning required. They are housed in a high impact molded ASA radome for long-lasting performance under severe environmental conditions.

Features

- Rugged, high impact molded ASA radome assures long, reliable performance and protection against the elements
- High Performance when mounted on a flat surface, maximum radiation is vertical and omnidirectional
- Low-profile for minimum exposure to theft or vandalism
- Wideband Coverage requires no field tuning



ASP574 low-profile transit antenna series for VHF coverage



ASP931 low-profile transit antenna

STANDARD CONFIGURATION

Model	Cable	Connector	Mount
ASPB574		SO-239 (UHF female, panel mount)	
ASP572		UHF female, panel mount (mates with PL259 male)	
ASP772		BNC female bulkhead	Standard 1-5/16" roof hole
ASPB572	Sold separately.	UHF female, panel mount (mates with PL259 male)	mount Supplied with screws and
ASPC572		UHF female, panel mount (mates with PL259 male)	weather-proof gasket.
ASP931		N female, panel mount	_
ASPG931		N female, panel mount	

ELECTRICAL SPECIFICATIONS (ALL FREQUENCIES)

Model	Frequency Range	Bandwidth	Gain*	Maximum Power	Polarization	Nominal Impedance	VSWR
ASPB574	148-160 MHz	0.5 MHz	Unity	100 watts	Vertical	50 ohms	< 2.0:1, maximum
ASP572	450-470 MHz	20 MHz	Unity	100 watts	Vertical	50 ohms	< 2.0:1, maximum
ASP772	450-470 MHz	20 MHz	Unity	100 watts	Vertical	50 ohms	< 2.0:1, maximum
ASPB572	470-488 MHz	18 MHz	Unity	100 watts	Vertical	50 ohms	< 2.0:1, maximum
ASPC572	488-512 MHz	24 MHz	Unity	100 watts	Vertical	50 ohms	< 2.0:1, maximum
ASP931	806-894 MHz	88 MHz	Unity	100 watts	Vertical	50 ohms	< 2.0:1, maximum
ASPG931	890-960 MHz	154 MHz	Unity	100 watts	Vertical	50 ohms	< 2.0:1, maximum

MECHANICAL & ENVIRONMENTAL SPECIFICATIONS

Model	Dimensions	Housing Color
ASPB574	4.1 H x 17 x 3.5 in (10.4 x 43.2 x 8.9 cm)	
ASP572	3.13 H x 8 x 3.5 in (7.9 x 20.3 x 8.9 cm)	
ASP772	3.4 H x 8 x 3.5 in (8.6 x 20.3 x 8.9 cm)	
ASPB572	3.4 H x 8 x 3.5 in (8.6 x 20.3 x 8.9 cm)	White, high impact molded ASA
ASPC572	3.4 H x 8 x 3.5 in (8.6 x 20.3 x 8.9 cm)	
ASP931	3.4 H x 8 x 3.5 in (8.6 x 20.3 x 8.9 cm)	
ASPG931	3.4 H x 8 x 3.5 in (8.6 x 20.3 x 8.9 cm)	

^{*} Measured on a 1x1 ft ground plane. Gain is ground plane dependent.