



These halfwave antennas require no ground plane for o makes them ideal for use with portable devices or prod substantial ground plane. They can even be used with p consist of all plastic chassis or case.

The PSKN Series antennas use a full length center fed d ration. A knuckle feature allows the antenna to be adjust a straight position, to a 90° right angle position. This is products that may need to be placed both horizontal an where the connector is placed on the side of a radio dev

The PSN3 Series antennas offer the same electrical char as the PSKN3 antennas, but they have a permanently fit position.

Maximum radiation is achieved along the horizon, and provided is substantial. VSWR is typically 2:1 or better o desired frequency range. The antennas are available in frequency bands.

The radome is made of flexible Polyurethane. Standard styles available include TNC or SMA. For FCC part 15 co select models offer reverse polarity connectors.

Both Series meet industrial and military shock & vibration PSKN3 Series is rate IPx5 for water ingress. The PSN3 h water-resistance and is rated IPx7.

Polyurethane

-40° to +85° C

**Specifications** 

Frequency: Gain:

Impedance: Maximum Power:

Connector:

Case Material:

Operating Temp:

Whip Length Straight: 900 & 925 Series

1800 & 1900 Series

VSWR:

## Device Antennas, Halfwave Single-band 806-1990 MHz

- Up to 2.3 dBi gain styles with semi-flexible radome and adjustable knuckle
- Halfwave design requires no ground plane
- Models for all GSM/CDMA modems
- Sleek molded profile, with a choice of SMA or TNC connectors

Straight Model	Model #	Applicatior	Frequency
o ground plane for operation. This			
able devices or products with no	TNC Plug (Male) Connectors		
even be used with products that	PSKN3-900T	US Cellular	806-894 MHz
even be used with products that	PSKN3-925T	EU GSM/ISM 9	15 870-960 MHz
	PSKN3-1800T	EU DCS-1800	1710-1880 MHz
longth contar fod dingle configu	PSKN3-1900T	US 1.9 GHz PCS	5 1850-1990 MHz
l length center fed dipole configu-	PSN3-925T	ISM 915 band	870-960 MHz
antenna to be adjusted between	PSN3-900T	US Cellular	806-894 MHz
le position. This is useful for	PSN3-915T	ISM 915 band	870-960 MHz
d both horizontal and vertical, or	PSN3-1800T	EU DCS-1800	1710-1880 MHz
e side of a radio device.			
	<u>SMA Plug (Mal</u>	e) Connectors	
same electrical characteristics	PSKN3-900S	US Cellular	806-894 MHz
we a permanently fixed straight	PSKN3-925S	EU GSM/ISM 9	15 870-960 MHz
	PSKN3-1800S	EU DCS-1800	1710-1880 MHz
	PSKN3-1900S	US 1.9 GHz PCS	5 1850-1990 MHz
ng the horizon, and bandwidth	PSN3-925S	ISM 915 band	870-960 MHz
ically 2:1 or better over the	PSN3-1800S	EU DCS-1800	1710-1880 MHz
nas are available in many popular	PSN3-1900S	US 1.9 GHz PCS	
	PSN3-900S	US Cellular	806-894 MHz
rurethane. Standard connector A. For FCC part 15 compliance, connectors.	Rev SMA Plug (Male) ConnectorsPSKN3-925RSISM 915 band870-960 MHzPSN3-925RSISM 915 band870-960 MHz		
	Rev TNC Plug (	Male) Connector	re
tary shock & vibration specs. the	PSKN3-925RT	ISM 915 band	870-960 MHz
ingress. The PSN3 has a higher	PSN3-925RT	ISM 915 band	870-960 MHz
	15145 5251(1	ISIM SIS Dalla	070 900 Mill2
See above	Whip Length 90	<u>م</u> ٠	
2.3 dBi max	900 & 925 Series		7.9" (201mm) when right angle
2:1 over band			6.5" (165 mm) when right angle
50 Ohm nominal	1800 & 1900 Series		
	PSN3 Series		Straight only
10 Watts	Right Angle Standoff:		1.25" (32 mm) inside elbow
See models above			1.75" (45 mm) outside elbow
	Shock & Vibrati	on:	
9" (229 mm) when straight	PSKN3 & PSN3		EN 61373, IEEE 1478,
7.8" (198 mm) when straight			MIL-810G, TIA-329.2-C
Polyurothano			WIL-010U, TIA-323.2-C

Water Ingress:

US Office & Headquarters: 1140 W Thorndale Ave, Itasca, IL 60143, USA UK Office: 8 Miras Business Park, Keys Park Road, Hednesford, Staffs. WS12 2FS, UK PSKN3: IPx5; PSN3: IPx7