APANA PK1276 Antenna List 004

PK1276 Externa								
Manfr	Manfr P/N	FREQ (MHz)	Max VSWR	Efficiency	Polarization	Max Gain	Connector Type	Description
2J-Antenna USA	2J2024B-915	902-928	1.6	55%	Linear	3.0dBi	SMA(M)	915 MHz ISM Screw Mount
Taoglas	TI.19.2113	902-915	1.9	82%	Linear	2.5dBi	SMA(M)	TI.19 915MHz Dipole Terminal Antenna SMA(M) Hinged

PK1276 Internal Antenna Test List									
	Manfr	Manfr P/N	FREQ (MHz)	Max VSWR	Efficiency	Polarization	Max Gain	Connector Type	Description
	Antenova	A10472	902-915	2.1	70%	Linear	1.6dBi	N/A (Microstrip)	Kirbii 868/915 MHz Chip Antenna

The APANA PK1276 is a professionally-installed system, including external sensor(s) and antenna(s).

Changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment.

The installer shall be responsible for ensuring that the proper antenna is employed so that the limits of FCC § 15.203 and § 15.247 are not exceeded.