



320 Northpoint Parkway SE  
Suite B & C  
Acworth, GA 30102 USA  
Tel: 770-529-6800  
Fax: 770-529-6840  
[www.dmswireless.com](http://www.dmswireless.com)

June 2009

## **7/16 DIN Connector Rule**

### **900 MHz (and lesser frequencies) Omni & Panel Sector Antennas**

**For 900 MHz high gain omni and panel sector directional antennas, a 7/16 DIN connector is used for output connector.**

DMS WIRELESS antennas has implemented a more powerful connector in its omni and panel sector base station antennas for 900 MHz or lesser frequency.

#### **OMNI DIRECTIONALS**

Vertical Polarizations: If gain is 9 dBi or more, 7/16 DIN will be used:

**OM9009V**  
**OM90011V**

Horizontal Polarizations: If gain is 6 dBi or more, 7/16 DIN will be used:

**OM9006H**  
**OM9009H**  
**OM90011H**

#### **PANEL SECTORS**

If gain is 14 dBi or more, 7/16 DIN will be used:

Vertical Polarizations: **PA9009016V**  
**PA90012015V**

Horizontal Polarizations:

**PA9009016H**  
**PA90012015H**

DMS WIRELESS also supplies Sectors, Grids, Omnis, CPE Flat Panels, Yagis, Heavy Duty Yagis, Magnetic Mounts, Rubber Duck Dipoles, and Universal Mounts from 216 MHz to 5900 MHz for both distributor networks and OEM private label. Contact DMS for your antenna needs.

For more information on the antennas and their specifications, please download specifications from the website: [www.dmswireless.com](http://www.dmswireless.com)

Or contact [sales@dmswireless.com](mailto:sales@dmswireless.com)

Telephone: (770) 529-6800