

DIP Dielectric Antenna

Feature

- Various Applications: GPS, BD+GPS, GPS+COMPASS and Multimode
- Various sizes: 10x10mm to 35.5x 35.5mm
- High quality dielectric ceramics
- Excellent Radiation Pattern



Electrical Specifications

Part Number	Size(mm)	Frequency (MHz)	-10dB Bandwidth (MHz) min.	VSWR (in BW) max.	Ground Plane Size(mm)	Applications
DA1575R35A	35.5X35.5	1575.42	18.0	2.0	50X50	GPS
DA1575R25A	25X25	1575.42	15.0	2.0	70X70	
DA1575R25B	25X25	1575.42	15.0	2.0	70X70	
DA1575R20A	20X20	1575.42	8.0	2.0	40X40	
DA1575R18C	18X18	1575.42	8.0	2.0	40X40	
DA1575R18D	18X18	1575.42	8.0	2.0	40X40	
DA1575R18F	18.5X18.5	1575.42	8.0	2.0	40X40	
DA1575R18H	18.5X18.5	1575.42	8.0	2.0	40X40	
DA1575R15D	15X15	1575.42	6.0	2.0	15X15	
DA1575R13A	13X13	1575.42	5.0	2.0	13X13	
DA1575R12A	12X12	1575.42	5.0	2.0	12X12	
DA1575R11A	11X11	1575.42	4.0	2.0	12X12	
DA1575R10A	10X10	1575.42	4.0	2.0	10X10	
DL1575X2006A	20X6	1575.42	-	-	20X6	
DL1575X2006B	20X6	1575.42	-	-	20X6	
DL1575X1606A	16X6	1575.42	-	-	16X6	
DA1568R35A	35.5X35.5	1561-1575	30.0	2.0	50X50	BD+GPS
DA1568R25A	25X25	1561-1575	25.0	2.0	70X70	
DA1568R20A	20X20	1561-1575	20.0	2.0	70X70	
DA1568R18H	18.5X18.5	1561-1575	--	--	40X40	
DA1568R15D	15X15	1561-1575	--	--	15X15	
DA1568R13A	13X13	1561-1575	--	--	15X15	
DA1568R12A	12X12	1561-1575	--	--	12.5X12.5	
DA1568R10A	10X10	1561-1575	--	--	12X12	
DA1590R35A	35.5X35.5	1575-1610	40.0	2.0	70X70	GPS+GLONASS
DA1590R25A	25X25	1575-1610	--	--	70X70	
DA1590R20A	20X20	1575-1610	--	--	70X70	
DA1590R18H	18.5X18.5	1575-1610	--	--	40X40	
DA1590R15D	15X15	1575-1610	--	--	22X22	
DA1590R13A	13X13	1575-1610	--	--	15X15	
DA1590R12A	12X12	1575-1610	--	--	12.5X12.5	
DA1590R10A	10X10	1575-1610	--	--	12X12	

Radiation Pattern & Directional Diagram Example

