

SECTOR / OMNI COMBINATION 24.0 IN

### C2U2VTSP2X06Fwxys4

#### **Features**

- Sector & omni configuration with 14 connectors
- Omni arrays in the 696-960, 1695-2700 and 3300-4200 frequencies
- Sectorized arrays in the 3300-4200 frequency
- Ideal for multi-carrier or 4x4 MIMO deployments
- Broadband networks 696-960, 1695-2700 and 3300-4200 MHz
- Easily removable lifting ring



	Frequency Range (MHz)	(1x) 696-960	(2x) 1695-2700	(2x) 330	00-4200				
	Array	■ R1	■ Y1 ■ Y2	■ P1 ■ P2 ■ P3	■ P4				
>	Connector	2 PORTS	4 PORTS	6 PORTS	2 PORTS				
	Polarization	XPOL	XPOL	XPOL	XPOL				
VERVIEW	Azimuth Beamwidth (avg)	OMNI	OMNI	SECTORIZED	OMNI				
ò	Electrical Downtilt	0°	2°, 4°, 6°	6°	6°				
DUCT	Configuration	SECTOR & OMNI COMBINATION							
PRODU	Maximum Continuous Power Per Port @ 50° C (122° F)	200 WATTS	100 WATTS	50 WATTS	50 WATTS				
<u>E</u>	Maximum Total Continuous Power at 50° C (122° F)	1200 WATTS							
	Connector Type	(14x) 4.3-10 FEMALE							
	Dimensions		610 x Ø371 mm	(24.0 x Ø14.6 in)					
	Radome Color Options		GREY, BROV	VN or BLACK					

#### **ELECTRICAL SPECIFICATIONS** Omni



Frequency Range		MHz	(1x) 6 <sup>o</sup>	96-960		
Frequency Sub-Range		MHz	696-806 806-960			
Polarization			±45°			
Gain	BASTA	dBi	6.5 ± 0.8	5.9 ± 0.4		
Gain	MAX	dBi	7.3	6.3		
Azimuth Beamwidth (3 dB)		degrees	360°	360°		
Elevation Beamwidth (3 dB)		degrees	36.8° ± 3.0°	31.1° ± 3.1°		
Electrical Downtilt		degrees	(w) 0°			
Impedance		Ohms	50Ω			
VSWR			≤ 1.5:1			
Passive Intermodulation 3rd Order for 2x20 W Carriers		dBc	< -153			
Upper Sidelobe Suppression		dB	> 16.3 > 15.6			
	Intraband	dB	>	25		
Isolation	Interband	dB	> 28 same band; 2	> 30 different band		



SECTOR / OMNI COMBINATION 24.0 IN FIXED TILT

## C2U2VTSP2X06Fwxys4

ELECTRIC	CAL SPECIFICATIONS	Omni	■ Y1 ■ Y2					
Frequency	Range	MHz	(2x) 1695-2700					
Frequency	Sub-Range	MHz	1695-1880	1850-1990	1920-2200	2300-2700		
Polarization	1			±4	15°			
Gain	BASTA	dBi	8.4 ± 0.5	8.5 ± 0.5	8.4 ± 0.7	9.2 ± 0.7		
	MAX	dBi	8.9	9.0	9.1	9.9		
Azimuth Beamwidth (3 dB)		degrees	360°	360°	360°	360°		
Elevation Beamwidth (3 dB)		degrees	21° ± 1.7°	19.3° ± 1.3°	18.6° ± 1.4°	15.3° ± 1.9°		
Electrical D	owntilt	degrees	(x) 2°, 4°, 6°					
Impedance		Ohms	50Ω					
VSWR			≤ 1.5:1					
Passive Intermodulation 3rd Order for 2x20 W Carriers		dBc	< -153					
Upper Sidelobe Suppression		dB	> 14.5	> 14.4	> 14.6	> 14.3		
	Intraband	dB		> 25				
Isolation	Interband	dB		> 28 same band;	> 30 different band			

ELECTRIC	AL SPECIFICATIONS	Sectorized	■ P1 ■ P2 ■ P3				
Frequency f	Range	MHz	(1x) 3300-4200				
Frequency S	Sub-Range	MHz	3300-3550	3700-4200			
Polarization			±45°				
Gain	BASTA	dBi	10.8 ± 0.7	9.9 ± 0.5	9.8 ± 0.7		
Gain	MAX	dBi	11.5	10.4	10.5		
Azimuth Beamwidth (3 dB)		degrees	69.1° ± 16.8° 85.0° ± 12.5°		88.3° ± 11.8°		
Elevation Beamwidth (3 dB)		degrees	20.2° ± 1.4° 19.8° ± 1.2°		19.9° ± 24.2°		
Electrical D	owntilt	degrees	(y) 6°				
Impedance		Ohms	50Ω				
VSWR			≤ 1.5:1				
	rmodulation or 2x20 W Carriers	dBc	< -153				
Upper Sidel	obe Suppression	dB	N/A				
Front-to-Back Ratio		dB	> 24.8	> 26.6	> 26.2		
la a latia a	Intraband	dB	> 25				
Isolation	Interband	dB	>	> 28 same band; > 30 different band			



SECTOR / OMNI COMBINATION 24.0 IN FIXED TILT

## C2U2VTSP2X06Fwxys4

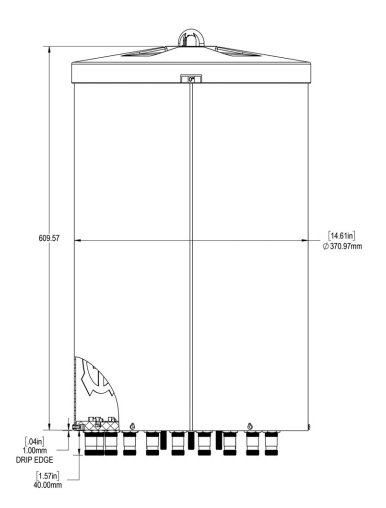
ELECTRIC	AL SPECIFICATIONS	Omni	■ P4				
Frequency F	Range	MHz	(1x) 3300-4200				
Frequency S	Sub-Range	MHz	3300-3550 3550-3700		3700-4200		
Polarization			±45°				
<u> </u>	BASTA	dBi	7.6 ± 0.8	7.0 ± 0.8	6.2 ± 0.6		
Gain	MAX	dBi	8.4	7.8	6.8		
Azimuth Bea	amwidth (3 dB)	degrees	360° 360°		360°		
Elevation Beamwidth (3 dB)		degrees	20.0° ± 2.4°	18.4° ± 1.1°	17.3° ± 2.4°		
Electrical Do	owntilt	degrees	( <b>y</b> ) 6°				
Impedance		Ohms	50Ω				
VSWR			≤ 1.5:1				
Passive Intermodulation 3rd Order for 2x20 W Carriers		dBc	< -153				
Upper Sidelobe Suppression		dB	> 12.8	> 12.1	> 10.1		
ta a la réa a	Intraband	dB	> 25				
Isolation	Interband	dB	>	28 same band; > 30 different bar	nd		

SECTOR / OMNI COMBINATION 24.0 IN FIXED TILT

## C2U2VTSP2X06Fwxys4

#### **MECHANICAL SPECIFICATIONS**

Antenna	Height		mm (in)	610 (24.0)			
	Diameter		mm (in)	371 (14.6)			
Net Weight - Antenna Only kg (lbs)				10.9 (24)			
Windload		Calculation	km/h (mph)	160 (100)			
		Frontal	N (lbf)	191 (43)			
		km/h (mph)		241 (150)			
Wind	Wind Area		m² (ft²)	0.22 (2.4)			
Volum	ne		m³ (ft³)	0.07 (2.3)			
C		Type Position		(14x) 4.3-10 Female			
Conne	ector			Bottom			
Radome Color				Grey (RAL 7035), Brown (RAL 8022), Black (RAL 9011)			
Lightr	ning Protection (Groun	ding Type)		Direct Ground			

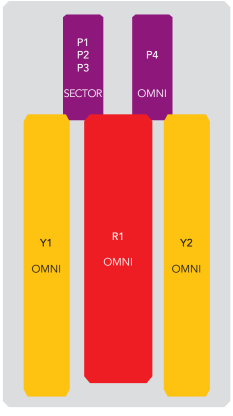


SECTOR / OMNI COMBINATION 24.0 IN FIXED TILT

## C2U2VTSP2X06Fwxys4

#### ARRAY LAYOUT Topology

FREQUENCY	ARRAY	CONNECTOR	CONNECTOR TYPE
696-960 MHz	■ R1	1-2	(2x) 4.3-10 Female
1695-2700 MHz	■ Y1	3-4	(2x) 4.3-10 Female
1695-2700 MHz	■ Y2	5-6	(2x) 4.3-10 Female
	■ P1	7-8	(2x) 4.3-10 Female
3300-4200 MHz	■ P2	9-10	(2x) 4.3-10 Female
	■ P3	11-12	(2x) 4.3-10 Female
3300-4200 MHz	■ P4	13-14	(2x) 4.3-10 Female



The illustration is not shown to scale.

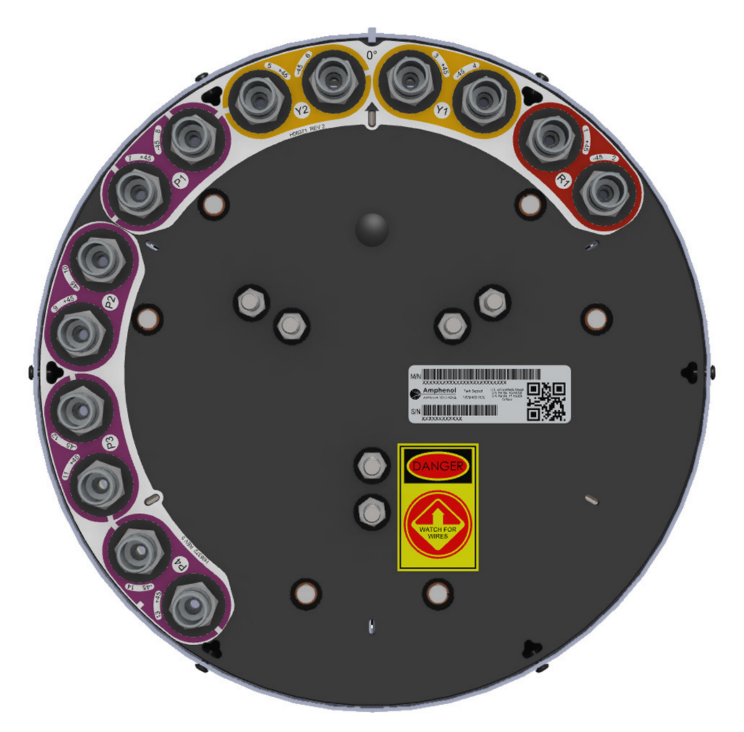


SECTOR / OMNI COMBINATION 24.0 IN FIXED TILT

## C2U2VTSP2X06Fwxys4

**BOTTOM VIEW - LABELING** 

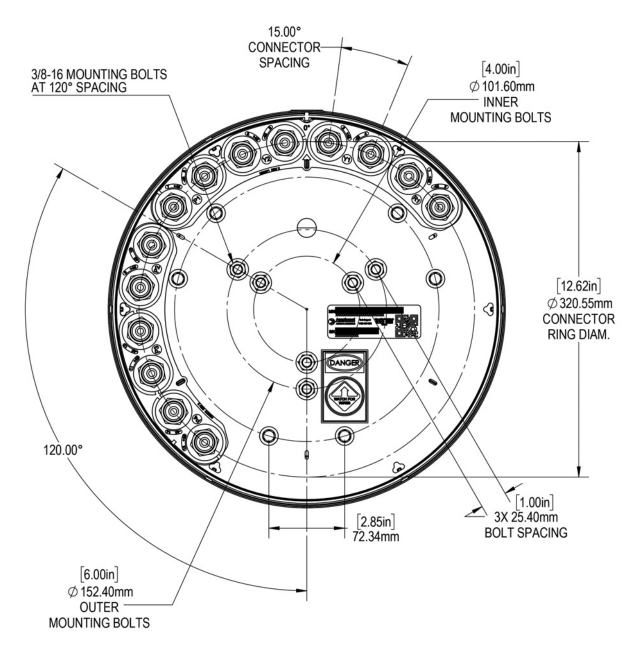
Amphenol ANTENNA SOLUTIONS



SECTOR / OMNI COMBINATION 24.0 IN FIXED TILT

### C2U2VTSP2X06Fwxys4

#### **BOTTOM VIEW - CONNECTOR DIAGRAM**



**INSTALLATION** Please read all installation notes before installing this product.



Always attach the antenna using all mounting points.

Do not install the antenna with the connectors facing upwards.

SECTOR / OMNI COMBINATION 24.0 IN

## C2U2VTSP2X06Fwxys4

MOUNTING KITS S	MOUNTING KITS Select from the following mounting options when ordering. Mounting kits for canister antennas are ordered as a separate line item.								
MODEL NUMBER		DESCRIPTION							
CWT-MKS-SIDE		SIDE MOUNTING BRACKET KIT FOR CANISTER ANTENNA							
CWT-MKS-TOP		TOP MOUNTING BRACKET KIT FOR CANISTER ANTENNA							
WB3X-MKS-01		UTILITY POLE MOUNTING BRACKET KIT FOR CANISTER ANTENNA							
CWT-MKS-BASE-xx		WIDE DIAMETER POLE TOP MOUNTING BRACKET KIT FOR CANISTER ANTENNA. AVAILABLE IN BROWN, BLACK AND GREY TO MATCH ANTENNA RADOME AND/OR MOUNTING STRUCTURE.							

SECTOR / OMNI COMBINATION 24.0 IN

## C2U2VTSP2X06Fwxys4

#### HOW TO READ THE MODEL NUMBER Each letter and number has meaning.

	BER OF BA		PATTERN TYPE	AZIMUTH BMWDTH	POLARIZA- TION	LENGTH	TILT TYPE	TILT OPTIONS	CONNECTOR TYPE	VARIATION	RADOME COLOR OPTIONS
С	2U	2V	Т	SP2	X	06	F	wxy	S	4	BK BR
(1x) 696- 960	(2x) 1695- 2700	(2x) 3300- 4200	Tri-Sector	Sector & Omni Combination	XPOL	0.6 meters	Fixed Tilt	These letters are placeholders for fixed tilt options.  Refer to Electrical Specifications for available tilt options.	4.3-10 Connector	4th generation enhanced mehcanical package	BK indicates a Black radome.  BR indicates a Brown radome.  The default radome color is Grey.  No letters are required for a Grey radome.

#### **ORDERING OPTIONS** Select from the following ordering options

CREEKING OF HORES Select normalie following didentity options									
SELECT	SELECT DEGREE (	OF ELECTRICAL DOWNTILT	FOR EACH BAND	ANTENNA MODEL					
RADOME COLOR	696-960 MHz	1695-2700 MHz	3300-4200 MHz	ANTENNA MODEL					
	0°	2°	6°	C2U2VTSP2X06F026s4					
Grey RAL 7035	0°	4°	6°	C2U2VTSP2X06F046s4					
	0°	6°	6°	C2U2VTSP2X06F066s4					
	0°	2°	6°	C2U2VTSP2X06F026s4BK					
Black RAL 9011	0°	4°	6°	C2U2VTSP2X06F046s4BK					
	0°	6°	6°	C2U2VTSP2X06F066s4BK					
	0°	2°	6°	C2U2VTSP2X06F026s4BR					
Brown RAL 8022	0°	4°	6°	C2U2VTSP2X06F046s4BR					
	0°	6°	6°	C2U2VTSP2X06F066s4BR					

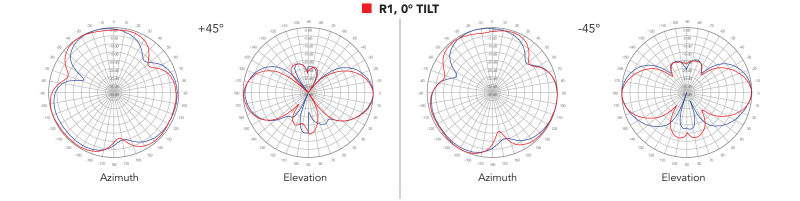
(1x) 696-960 | (2x) 1695-2700 | (2x) 3300-4200 MHz

SECTOR / OMNI COMBINATION 24.0 IN

FIXED TILT

# C2U2VTSP2X06Fwxys4





(1x) 696-960 | (2x) 1695-2700 | (2x) 3300-4200 MHz

SECTOR / OMNI COMBINATION 24.0 IN FIXED TILT

## 1800 MHz C2U2VTSP2X06Fwxys4 1900 MHz 2100 MHz 2300 MHz 2600 MHz Y1, 2° TILT -45° +45° Elevation Elevation Azimuth Azimuth Y2, 2° TILT +45° -45° Elevation Azimuth Azimuth Elevation Y1, 4° TILT +45° -45° Elevation Azimuth Azimuth Elevation Y2, 4° TILT +45° -45°

Quoted performance parameters are provided to offer typical, peak or range values only and may vary as a result of normal testing, manufacturing and operational conditions. Extreme operational conditions and/or stress on structural supports is beyond our control. Such conditions may result in damage to this product. Improvements to products may be made without notice.

Elevation

Azimuth

Elevation

Azimuth

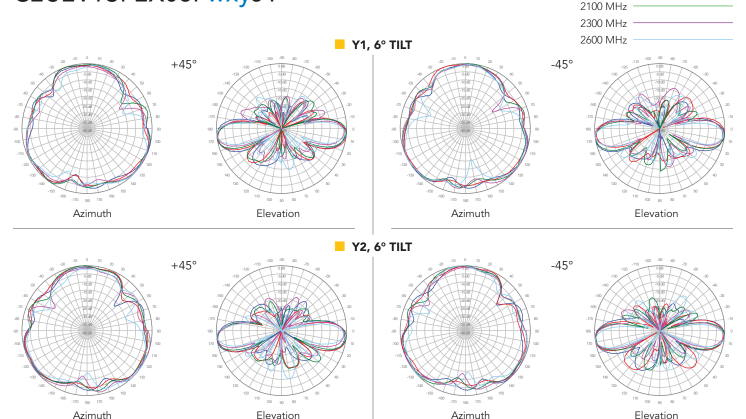
1800 MHz

1900 MHz

(1x) 696-960 | (2x) 1695-2700 | (2x) 3300-4200 MHz

#### SECTOR / OMNI COMBINATION 24.0 IN FIXED TILT

### C2U2VTSP2X06Fwxys4



3600 MHz

4000 MHz

(1x) 696-960 | (2x) 1695-2700 | (2x) 3300-4200 MHz

SECTOR / OMNI COMBINATION 24.0 IN FIXED TILT

### C2U2VTSP2X06Fwxys4

