## CM400 (LMR400 Equivalent CABLE)

Cross Section		Electrical Characteristics:	
		Frequency	Attenuation(dB/100FT)
	loner conductor	30MHz	0.7
	Inner conductor	50MHz	0.9
		150MHz	1.5
	Insulation	220MHz	1.9
		450MHz	2.7
	Braid shield	900MHz	3.9
		1500MHz	5.1
		1800MHz	5.7
	Jacket	2000MHz	6.0
		2500MHz	6.8
		5800MHz	10.8
Description		Color	
Rated Temperature (°F)	(-40 / + 185)	The color of the insulation	
Rated Voltage(V)	2,500	As request	
mpedance (ohms)	50		
Capacitance (pF/ft)	23.9	The jacket color:	
		As request	
Construction			
Conductor	Copper Claded Aluminum		
Conductor Diameter (Inches)	0.108		
	Francia DE		
Insulation	Foamed PE		
nsulation Diameter (Inches)	0.285		
Jacket	PVC		



wpsantennas.com 7389 Airport View Drive SW Suite 200 Rochester Mn 55902 1-877-594-5766

wpsantennas@wpsantennas.com