WIREPATH

BULK WIRE

NST-RG6Q-500-XXX

18AWG, RG6Q, CMG

Features

- · CMG Rated RG6 Quad Shielded Coax Cable
- Copper Clad Steel conductor
- · Reel coiled with REELEX technology to ensure tangle-free pull
- · Nest in box packaging

Application

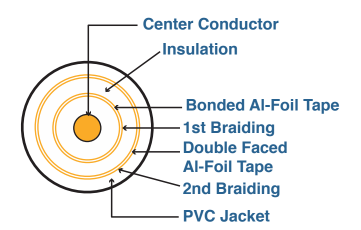
- Satellite Installations
- CATV and HDTV
- Communications Circuits

Flame Test

C(UL) Flame Test
FT4

Applicable Standards

•	NEC/(UL) Specifications	CMG
•	NEC Articles	800
•	CEC/(UL) Specifications	CMG



Usage & Environmental Condition					
Tamananahuna	Storage & shipping	-20°C to 75°C			
Temperature Range	Installation	0°C to 60°C			
riange	Operation	75°C			

1

WIREPATH

BULK WIRE

Material and Construction				
	Conductor	Copper Clad Steel		
Construction	AWG	18		
	Diameter	1.02mm		
	Material	Foam PE (Polyethylene)		
Insulation	Thickness (mm)	1.78mm		
IIISUIAUOII	Insulation Diameter (mm)	4.57 +/- 0.08mm		
	Color	As ordered		
	Bonded AL-Mylar Shield	≥ 25%		
	1st Braiding	Aluminium Wire (60% Coverage)		
Chiolding	Construction	16*5/0.12mm		
Shielding	Double Faced AL- Mylar Shield	≥ 25%		
	2nd Braiding	Aluminium Wire (40% Coverage)		
	Construction	16*4/0.12mm		
	Material	PVC (Polyvinyl Chloride)		
	Nominal	0.95mm +/- 0.15		
Jacket	Minimum	0.7E0mm		
	Thickness(mm)	0.750mm		
	Cable Dia. (mm)	7.5 +/- 0.2		

Physical & Electrical Characteristics (at 20°C)				
Cable cold bend	-20°C for 4 hr			
Impedence (ohms)	75 +/- 3Ω			
Capacitance (PF/m)	54			
Conditional DCR at 20° C (ohms/km)	≤119Ω			
Velocity of propagation	≥82			

WIREPATH

BULK WIRE

Electrical Performance Characteristics			
Frequency (MHz)	Attenuation (db/100m)		
5	1.87		
50	4.79		
200	9.28		
400	13.28		
700	18.36		
1000	21.61		
1200	24.59		
1800	28.98		
2200	32.03		
2500	36.47		
3000	39.54		