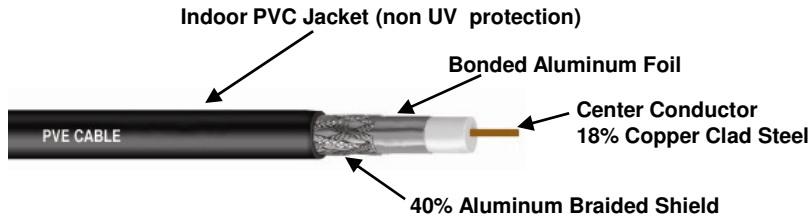


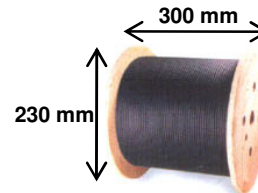
6523 RG59, Indoor, 1.0GHz, 305m

~ Construction ~



~ Packing ~

- Wood Drum with PE wrapping
- 11kg



~ Specification ~

- Non UV-protection PVC jacket
- Center Conductor : 0.81 +/- 0.005mm
- Dielectric : 3.66 +/- 0.05mm Foam PE
- Shield : Bonded Aluminum Foil
- Braid: 0.12mm/40% covered Aluminum Braid
- Impedance 75 +/- 3 Ohm
- Capacitance : 54 +/- 3 F/m
- Velocity Propagation : 85%
- Sparker Test : 3KV

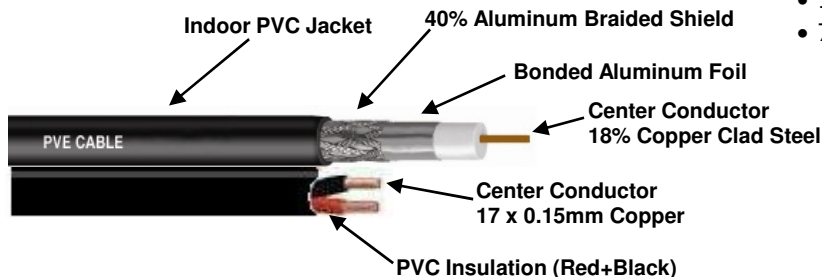
~ Attenuation ~

(@68°F (20°C))

Frequency (MHz)	Maximum (dB/100m)
55	6.73
300	13.60
450	11.72
600	20.34
750	22.87
865	24.67
1000	26.64

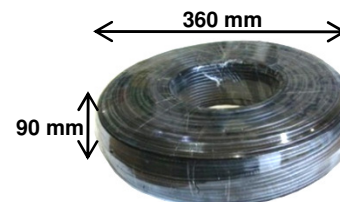
6531 RG59+Power Cable, Indoor, 1.0GHz, 100m

~ Construction ~



~ Packing ~

- 100m Cable with PE wrapping
- 7.5kg



~ Specification ~

- Non UV-protection PVC jacket
- Center Conductor : 0.81 +/- 0.005mm
- Dielectric : 3.66 +/- 0.05mm Foam PE
- Shield : Bonded Aluminum Foil
- Braid: 0.12/40% covered Aluminum Braid
- Impedance 75 +/- 3 Ohm
- Capacitance : 54 +/- 3 F/m
- Velocity Propagation : 85%
- Sparker Test : 3KV
- Power Cable : 17x0.15mm Copper

~ Attenuation ~

(Same as PVE6523)

~ Voltage Drop ~

(@12VDC)

Current (Load)	Vdc/100m
100mA	0.5V
200mA	1.0V
300mA	1.5V
500mA	2.5V

Note : All specifications may change without prior notice