RG 62 A/U Coaxial Cable 93 Ohm

Application: For indoor installation as well as in industrial areas in conduits and cable

ducts, for transmission of high frequency signals and power.



Construction: 1 copper-platinate steel (Ø ca. 0,64mm)

2 core insulation of polyehtylene (Dielectricum)

Ø ca. 3,7mm

3 screen of bare copper braiding

4 outer sheath of polyvinylchloride (PVC), black

Information: In the halogen-free version the outer sheath consists of a

special halogen-free plastic.

Standards: adapted to US Standard MIL - C - 17

Technical data:

Temperature range	in motion		-5°C till +70°C
Frequency range	F max	[GHz]	3,0
Insulation resistance	R iso	[MOhm/km]	10000
Conductor loop-resistance		[Ohm/km]	155,0
Attenuation	100 MHz	[dB / 100m]	9,0
Capacitance	С	[NF / km]	45
Rel. velocity ratio	V rel	%	83,0
Electric strength	50Hz	[KV]eff	3
Bending radius	min.	[mm]	30
Operating peak voltage		[kV]	1,1

Туре	from stock	Copper figure kg/km	Overall diameter appr.mm	Weight appr. kg / km
RG 62 A/U	•	23	6,2	55
RG 62 A/U halogen free	0	23	6,2	55