

RG 11 A/U Coaxial Cable 75 Ohm

Application:

For indoor installation as well as in industrial areas in conduits and cable ducts, for transmission of high frequency signals and power.

		4 3	2		
Construction:	 1 stranded tinned copper construction: 7 x 0,40r 2 core insulation of poly Ø ca. 7,3mm 3 screen of bare copper 4 outer sheath of polyvir 	nm ethylene (Dielecti braiding	·	-free polyme	re, 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 Frequency range Insulation resistance Attenuation Capacitance Rel. velocity ratio Electric strength Bending radius Operating peak voltage	in motion F max R iso 100 MHz C V rel 50Hz min. E	[GHz] [MOhm/km] [dB / 100m] [NF / km] % [KV]eff [mm] [kV]	-5°C till +70°C 3,0 10000 7,7 67 67,0 10 50 5,2		
Туре		from stock	Copper figure kg/km	Overall diameter appr.mm	Weight appr. kg / km
RG 11 A/U		•	56	10,2	125
RG 11 A/U halogen fre	ee	•	56	10,2	125

Meinhart Kabel Österreich GmbH Westbahnstraße 6, A-4490 St.Florian Tel. +43 (0)7224 690-0, Fax +43 (0)7224 690-610 www.meinhart.at info@meinhart.at