





50 Ohm - coax cable - giant **PVC** - Eca

- 50 Ohm characteristic impedance
- flexible due to stranded inner conductor
- low-loss dielectric from gas injected Foam-PE
- very high screening efficiency due to a double shieldung
- · predestined for antenna signals in wireless microphone systems
- CPR class Eca acc. to EN50575

Stage and theatre applications often require receiving antennas for wireless microphones to be connected with the corresponding receiver over extremely long distances. (Please observe the technical specifications of your wireless transmission system with respect to maximum transmission distance). This is compounded by enormous potential for interference generated by power cables, transformers, electronic lighting control systems or mobile telephones. GA27FLEX can cope with them all. The copper wire of the inner conductor has an extra-large diameter of 2.7 mm and is enclosed in a physically foamed dielectric medium to ensure reflection-free signal transmission at ultra-low attenuation. A dual shield of Cu foil and bare braided copper provides reliable screening for the conductor from high and low-frequency electromagnetic interference. Despite the cable design featuring an extra-high-diameter inner conductor and Cu foil, this lowloss 50 ohms coaxial cable retains good flexibility.

design

inner conductor bare stranded copper wire, 7 x 0.91 mm (AWG 10/7) Foam-Skin PE, gas injected, Ø 7.2 mm insulation Cu PET foil and bare copper braid (coverage 82%) shielding outer jacket **PVC** overall diameter 10.3 mm

mechanics

min. bending radius 70 mm -20°C / +70°C working temperature

electric

characteristic impedance velocity of propagation	50 Ω 85 %
DC resistance	
outer conductor	6.8 Ω/km
screening attenuation @ 1	> 90 dB
GHz	
nom. attenuation [dB/100m]	
10 MHz	1.8
100 MHz	4.8
400 MHz	9.7
500 MHz	11.0
600MHz	12.1
1000 MHz	16.1
2000 MHz	24.2
3000 MHz	31.2

order code	outer jacket	working temperature	cable color	weight kg/m	standard lengths m
GA27FLEX	PVC	-20°C / +70°C	black	0.14	50 / 100 / 200 / 300 / 500

technical specifications are subject to change

KLOTZ AIS GmbH

