CABLE SOLUTIONS FOR AEROSPACE & DEFENCE INDUSTRIES

1 • Silver-plated copper clad-steel rigid core (CCSAg) 2 • Fluoropolymer dielectric

- 3 Silver plated copper braid
- 4 Fluorinated polymer PFA



COAXTHERM®

W5BA5 - 75 75 Ohms

2 3 4

Characteristics

• Thermal

Continuous operating temperature: -90°C to +260°C

• Chemical Resistance to chemical environments: $\star \star \star \star \star$

Colour code

• White jacket For any other request: please contact us

Applications

Data transmission in high temperature environment for aerospace and defence industries

Resistance to humidity:	****
• Fire-smoke	
Flame retardant	

CONSTRUCTION

INNER CONDUCTOR	DIELECTRIC	OUTER	OUTER SHEATH	
(1)	(2)	CONDUCTOR (3)	(4)	
Stranding Nominal (n x mm) diameter (mm)	Nominal diameter (mm)	Nominal diameter (mm)	Nominal diameter (mm)	Approx. linear weight (kg / km)
1 x 0.10 0.10	0.57	0.97	1.40	4.8

DATA TRANSMISSION CHARACTERISTICS		
Impedance	75 Ω	
Capacitance max	72.2 pF / m	
Use frequency max	3 GHz	
Velocity of propagation	69.5%	
Operating voltage	250 V	

SIGNAL ATTENUATION

Frequency	Nominal attenuation
(MHz)	(dB / 100 m)
10	19
100	60
400	120
1,000	190
2,000	270
3,000	330

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