## Aircell® 5 Heatex®

# Low loss, flame retardant, free of halogen and qualified for use in public buildings and railway applications



Aircell 5 Heatex is a flexible and thin coaxial cable with 5 mm outer diameter for the frequency range from DC to 10 GHz. Its low loss characteristics and the ability to use standard RG 58 connectors make this cable the number one choice not only for Wireless LAN applications but also for general RF communications.

The low attenuation of Aircell 5 Heatex is achieved by using advanced manufacturing techniques and low loss PE-LLC dielectric with a foaming rate of more than 70%. This unique dielectric also offers water resistance and long term stability. Aircell 5 Heatex features a solid inner conductor extruded from low oxygen copper. Further advantages of this cable include the use of double shielding which is constructed of overlapping 100 % tight copper foil and an additional shield braiding of bare copper wires with 70 % coverage. The copper foil has an applied PE coating which prevents foil cracking due to short radius bends. The jacket of the cable is made of a halogen-free and flame retardant copolymer. Due to this Heatex jacket, the cable has a low fire load, low flame propagation, limited smoke emission and reduced production of toxic and corrosive gases. With the fire protection rating Cca Aircell 5 Heatex is approved for installation in public buildings.

Aircell 5 Heatex is certified for railway applications for interior and exterior use according requirement sets R15 and R16 of the EN45545-2 standard.

#### **Key features**

 $\begin{array}{lll} \mbox{Diameter} & 5,0 \pm 0,2 \mbox{ mm} \\ \mbox{Impedance} & 50 \pm 2 \ \Omega \\ \mbox{Attenuation at 1 GHz/100 m} & 29,54 \mbox{ dB} \\ \mbox{f max} & \mbox{10 GHz} \\ \mbox{Euroclass acc. to EN 50575} & \mbox{Cca} \\ \end{array}$ 

#### Characteristics

Certified according to EN 45545-2:2013+A1:2015 and EN 45545-2:2020 requirement sets R15 + R16 for railway applications

Flame retardancy tested according to EN 60332-1-2:2004 + A1:2015 + A11:2016 and EN 60332-1-3:2004 + A1:2015

Smoke density tested according to DIN EN 61034-2:2005 Smoke toxicity tested according to EN 50305:2002 Section 9.2

Vertical flame propagation tested according to EN 50305:2002 Section 9.1.2. (bundle test for cables with  $\emptyset \le 6$  mm)

Halogen-free tested according to DIN EN 50306-1:2003 Halogen acid gas content tested according to DIN EN 60754-1:2015 (HCI < 0,5%)

Acidity of gases tested according to DIN EN 60754-2:2015 (pH value > 4,3)

Conductivity of gases tested according DIN EN 60754-2:2015 (<  $10,0 \mu S/mm$ )

Fluorine content tested according to EN 60684-2:2011 Clause 45.2 Procedure A (< 0,1%)

Insulating material according to DIN EN 50290-2-23 (VDE 0819), table 2/A (HD 624.3)

Jacket material according to DIN EN 50290-2-27 (HD 624.7) RoHS compliant (Directive 2011/65/EC & 2015/863/EU RoHS 3) Low Smoke, Fire retardant, Zero Halogen (LSZH) UV-resistant

#### **Technical data**

Inner conductor	bare copper wire
Inner conductor Ø	1 x 1,13 mm
Dielectric	foamed Polyethylene (PE) with skin
Dielectric Ø	3,1 mm
Outer conductor 1	copper foil overlapped
Shielding factor	100%
Outer conductor 2	shield braiding of bare copper wires
Shielding factor	70%
Outer conductor Ø	3,7 mm
Jacket	thermoplastic copolymer (FRNC) black
Weight	37 kg/km
Min. Bending radius	4XØ single, 8XØ repeated
Temperature range	-55 to +85°C Transport & fixed installation
	-40 to +85°C Flexible use

#### **Electrical data at 20°C**

**Pulling strength** 

Capacitance (1 kHz)	78 nF/km
Velocity factor	0,85
Screening attenuation 1 GHz	≥ 90 dB
DC-resistance Inner conductor	$\leq$ 20,5 $\Omega$ /km
DC-resistance Outer conductor	22 Ω/km
Insulation resistance	$\geq$ 10 G $\Omega$ *km
Test voltage DC (wire/screen)	4 kV
Max. Voltage	2,5 kV

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	Aircell 5 Heatex	RG 58/U	RG 213/U
Capacitance	78 pF/m	102 pF/m	101 pF/m
Velocity factor	0,85	0,66	0,66
Attenuation (dB/100m)			
10 MHz	2,78	5,00	2,00
100 MHz	8,93	17,00	7,00
500 MHz	20,49	39,00	17,00
1000 MHz	29,54	54,60	22,50
3000 MHz	53,57	118,00	58,50

**Typ. Return loss** 

- 5 db		
-10 db		
-15 db		No of the same
-20 db		
-25 db		i i
-30 db		ļ
-35 db		
-40 db	THE REPORT OF THE PROPERTY OF	
	0,5 1,0 1,5 2,0 2,5 3,0 3,5 4,0 4,5 5,0 5,5 6,0 6,5 7,0 7,5 8,0 8,5 9,0 9,5 10,0	

Frequency (GHz)

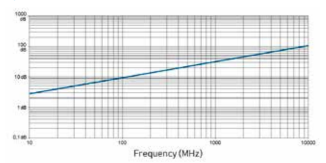
#### Typ. Attenuation (db/100 m at 20°C)

5 MHz	1,97	1000 MHz	29,54
10 MHz	2,78	1296 MHz	33,92
50 MHz	6,28	1500 MHz	36,70
100 MHz	8,93	1800 MHz	40,50
144 MHz	10,76	2000 MHz	42,88
200 MHz	12,74	2400 MHz	47,38
300 MHz	15,70	3000 MHz	53,57
432 MHz	18,99	4000 MHz	62,88
500 MHz	20,49	5000 MHz	71,30
800 MHz	26,24	6000 MHz	78,85
		10000 MHz	106,40

### Max. Power handling (W at 40°C)

10 MHz	1.885	3000 MHz	98
100 MHz	587	4000 MHz	83
500 MHz	256	5000 MHz	74
1000 MHz	178	6000 MHz	66
2000 MHz	122	10000 MHz	49

#### Typ. Attenuation (db/100 m at 20°C)



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