## **Data Sheet**



Flexible RF cable

RADOX\_RF\_316\_D Item: 85023719

## **Description**

RADOX RF: Highly flame retardant LSFH alternatives to RG cables

RG316D/RD316 LSFH, 50 Ohm, 8 GHz, 105°C, ø3.2 mm, RADOX® jacket, Flame retardant, Railway qualified



#### **Technical Data**

#### Construction

	Material	Detail	Diameter
Centre conductor	Steel, Copper+Silver plated	Strand-07	0.54 mm
Dielectric	SPEX (Crosslink Foam PE)		1.53 mm
Outer conductor	Copper, Silver plated	Braid, 96%	1.99 mm
Outer conductor	Copper, Silver plated	Braid, 90 %	2.44 mm
Jacket	RADOX EM104	RAL 9005 - bk	3.2 mm +/- 0.1

Print: HUBER+SUHNER RADOX\_RF\_316\_D 50 Ohm (production order number)

#### **Electrical Data**

Impedance
Operating Frequency
Capacitance

Velocity of signal propagation

Signal delay

Screening effectiveness Operating voltage Test voltage Voltage Rating UL

### **Mechanical Data**

Weight

Min. bending radius

Flame propagation test

static

repeated (for ≤ 50 bendings)

2 kg/100 m 5 mm

30 mm

50 Ω +/- 2

94.5 pF/m

4.72 ns/m

≥ 70 dB (up to 6 GHz) ≤ 1.5 kV<sub>rms</sub> (at sea level)

3 kV<sub>rms</sub> (50 Hz/1 min)

8 GHz

70.1 %

300 V

Environmental Data

Temperature range  $-40 \,^{\circ}\text{C} \dots +105 \,^{\circ}\text{C}$ Installation temperature  $-20 \,^{\circ}\text{C} \dots +60 \,^{\circ}\text{C}$ 

EN 60332-1-2, EN 50305, 9.1.2, IEC

60332-3-24, UL 1581 § 1100, CFR/JAR/

CS Part 25 Appendix F

Smoke density test EN 61034-2
Halogen test IEC 60754
Halogen free Yes
2011/65/EU (RoHS - including
2015/863 and 2017/2102)
1907/2006/EC (REACH) compliant
2000/53/EC (ELV) compliant

2012/19/EU (WEEE) no special marking needed

## **Additional Information**

EN 45545 compliant hazard level for indoor cables: HL3 NFPA-130 compliant An operating temperature of -55°C is feasible for static applications.

#### Remarks

(For details refer to the HUBER+SUHNER RF CABLES GENERAL CATALOGUE or contact your nearest HUBER+SUHNER partner)

# Suitable Connectors

Cable group U4 2 mm / 50 Ohm

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**Matrix** typical Attenuation [ formula: (a\*f^0.5 + b\*f) ] and maximum Power CW [ formula: (p/f^0.5) ]

Coefficients:

a = 0.7648 b = 0.1301 f<sub>max</sub> = 8 P at 1GHz = 110

Frequency	Nom. attenuation	Nom. attenuation	Max. CW power
(GHz)	(dB / m)	(dB / ft)	(W)
	sea level 25° C ambient temperature	sea level 25° C ambient temperature	sea level 40° C ambient temperature
0.4	0.54	0.163	174
0.8	0.79	0.240	123
1.2	0.99	0.303	100
1.6	1.18	0.358	87
2.0	1.34	0.409	78
2.4	1.5	0.456	71
2.8	1.64	0.501	66
3.2	1.78	0.544	61
3.6	1.92	0.585	58
4.0	2.05	0.625	55
4.4	2.18	0.663	52
4.8	2.3	0.701	50
5.2	2.42	0.738	48
5.6	2.54	0.774	46
6.0	2.65	0.809	45
6.4	2.77	0.843	43
6.8	2.88	0.877	42
7.2	2.99	0.911	41
7.6	3.1	0.944	40
8.0	3.2	0.977	39

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