Rosenberger

Coaxial Feeder Cables 50 Ω

High Performance Coax Transmission Line Solutions





Rosenberger Site Solutions – Much More Than Technology

The Rosenberger Site Solutions Group designs, manufactures and provides solutions for the wireless infrastructure market. Our products and systems offer innovative and leading-edge designs with focus on high performance and quality. Having an efficient network implementation in mind, we focus on total site kitting, logistics and delivery time leading to reduced cost of ownership. Globally present, the Rosenberger Site Solutions Group offers extensive local support making Rosenberger Site Solutions a partner instead of just a supplier.

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Home of Innovation

A global network of Rosenberger research & development and production centers provides innovation, optimized cost structure and outstanding local customer service.



The Rosenberger headquarters located in Fridolfing in the southeast part of Bavaria, Germany

Rosenberger Worldwide

Rosenberger has more than 15,000 employees at the headquarters, manufacturing plants and sales offices in Europe, Asia as well as in North and South America, who are engaged in development, manufacture and sales of the products.

Rosenberger is always near you with its capable partners in the most important industrial countries when you need competent advice and trouble-free delivery on location.

In many countries, Rosenberger subsidiaries are active in the manufacture of connectors and cable assemblies. This facilitates flexibility on location and provides a national element that can help in reducing tax and customs charges.

With the establishment of a European assembly and logistics center in eastern Hungary together with the complete manufacturing plants in China and India, Rosenberger has, on the one hand, established a sustainable competitive advantage by international comparisons, and on the other hand, makes a useful contribution to the industrial development of emerging economies.

Rosenberger Global Network

Company Headquarters

Fridolfing, Germany

Europe

Austria: TimelkamDenmark: Lynge

Germany: Augsburg, Laufen, Neuenbürg, Radeberg

 Hungary: Jászárokszállás, Jászberény, Nyírbátor, Taksony

Italy: VimercateSpain: Madrid

Sweden: Kista, Vallentuna

UK: Bradford



North America

Mexico: Apodaca

 USA: Akron, Pennsauken, Lake Charles

South America

Brazil: Cacapava - São Paulo

Chile: Santiago



Africa

Tunesia

Asia

 China: Beijing, Changzhou, Dianshanhu, Dongguan, Shanghai, Shenzhen

India: Manesar, Goa, Pune

Japan: TokyoKorea: Suwon-City

About Rosenberger Site Solutions

Rosenberger Site Solutions GmbH is located in Laufen, Germany. We design, manufacture and provide solutions for the wireless infrastructure market.

Our products and systems offer innovative and leading-edge designs with focus on high performance and quality. Our solutions are highly flexible and friendly installable to fit any installation scenario either outdoor, on a tower or on a rooftop, or indoor in shopping centres, parking places or the like.

Our customers are OEMs, network operators, installers and system integrators.

From our distribution facility in Laufen, Germany or via our partners, we deliver our products and solutions to our customers according to their specific kitting, packing, delivery and logistics requirements.

Our focus is on efficient network implementation and reduced total costs of ownership.

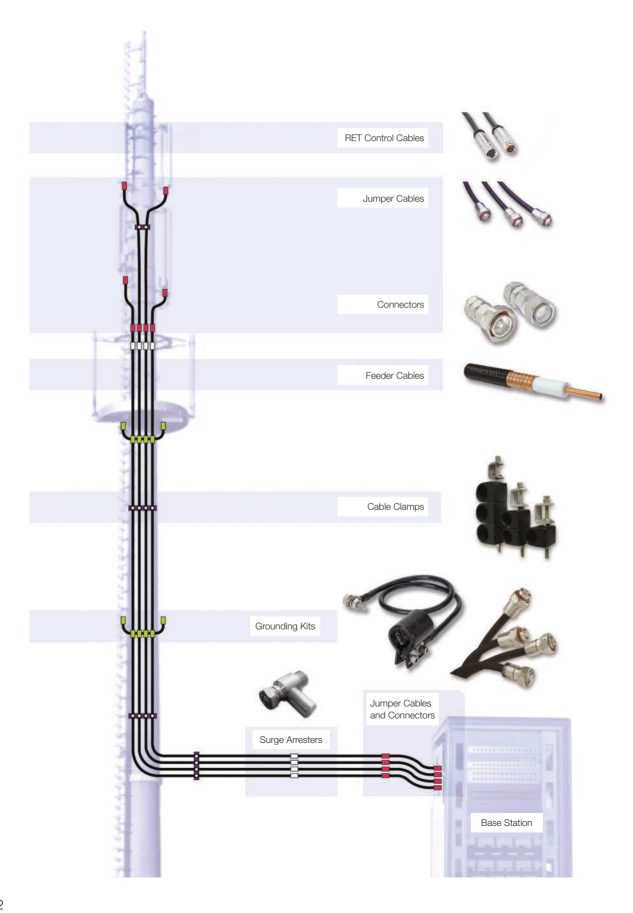
Rosenberger Site Solutions – Much More Than Technology





Coaxial Cables

Outdoor Coaxial Transmission Line Overview



Coaxial Cables 50 Ω

Rosenberger offers a complete range of 50 Ω coaxial cables, from 1/4" to 1 5/8".

The cable range provides best in-class electrical and mechanical performance:

- Low attenuation
- Low VSWR/RL
- Complete EMI shielding to minimize system interference
- Outstanding PIM performance
- High-power rating

The cable construction is similar for all cable sizes: Inner conductor, foam dielectric, outer conductor and outer iacket.

The inner conductor is made of a copper clad aluminum wire and a smooth or corrugated copper tube dependent on cable size. The use of high conductivity copper guarantees excellent low-loss performance.

The foam insulator consists of a mixture of low dielectric polyethylene – melted and extruded utilizing an insert gas injection process. Low density, close and homogenous cell dielectric contributes to further excellent low-loss performance and minimized risk of water penetration.

The outer conductor is made of copper and has a longitudinal weld that provides high quality screening and a tight bending radius.

The cables are available as standard with either a PE jacket for outdoor installations or in a flame retardant and halogen-free version to comply with indoor requirements for health and safety (IEC 60332 and CPR-EN 50575).

Coaxial Cable Overview

Cable Type	Description	Rating*
SL 014R PE	1/4" flexible, halogen-free	
RTK 300	Braided coax cable 0.300 inch, halogen-free	Fca s1 d0 a1
RTK 400	Braided coax cable 0.400 inch, halogen-free	
SL 012S PE	1/2" superflexible, halogen-free	
SL 012R PE	1/2" flexible, halogen-free	
SL 078R L PE	7/8" flexible, halogen-free	Eca s1 d0 a1
SL 114R L PE	1 1/4" flexible, halogen-free	
SL 158R L PE	1 5/8" flexible, halogen-free	
SL 012S FRNC	1/2" superflexible, halogen-free, flame retardant	
RTK 300 FRNC	Braided coax cable 0.300 inch, halogen-free, flame retardant	Dca s1 d0 a1
RTK 400 FRNC	Braided coax cable 0.400 inch, halogen-free, flame retardant	
SL 014S FRNC	1/4" super flexible, halogen-free, flame retardant	
SL 014R FRNC	1/4" flexible, halogen-free, flame retardant	
SL 012R FRNC	1/2" flexible, halogen-free, flame retardant	B2ca s1a d0 a1
SL 078R FRNC	7/8" flexible, halogen-free, flame retardant	DZCA STA UU AT
SL 114R FRNC	1 1/4" flexible, halogen-free, flame retardant	
SL 158R FRNC	1 5/8" leaky feeder, halogen-free, flame retardant	
SL 012B RK FRNC	1/2" leaky feeder, halogen-free, flame retardant	B2ca s1a d2 a1
SL 078B RK FRNC	7/8" leaky feeder, halogen-free, flame retardant	
SL 114B RK FRNC	1 1/4" leaky feeder, halogen-free, flame retardant	B2ca s1b d0 a1
SL 158B RK FRNC	1 5/8" leaky feeder, halogen-free, flame retardant	

⁻ R = Ring corrugation

⁻ S = Spiral corrugation

⁻ RK = Radiating Cable

[–] PE = Polyethylene

⁻ FRNC = Flame retardant & halogen-free (IEC 60332)

Flexible Coaxial Cables 1/4" R

Rosenberger No.	Description	Product
SL 014R PE	Standard polyethylene jacket	And the second s
SL 014R FRNC	Flame retardant, halogen-free jacket B2ca s1a d0 a1	

Mechanical Characteristics	
Inner conductor	Copper clad aluminum wire, 2.6 mm
Dielectric	Foamed PE, 6.4 mm
Diameter over outer conductor	Corrugated copper, 7.6 mm
Diameter over outer jacket	PE / FRNC, 9.5 mm
Cable with standard UV resistant and halogen-free PE / FRNC	
Cable weight PE (FRNC)	approx. 94 kg/km
Tensile strength	560 N
Min. bending radius, single	50 mm
Min. bending radius, repeated	120 mm
Number of bends, minimum (typical)	15 (50)
Recommended hanger spacing	0.6 m
Installation temperature	-25 °C to +60 °C
Operational temperature	-40 °C to +85 °C
CPR classification	B2ca s1a d0 a1

Electrical Characteristics	
Impedance	50 ± 1 Ω
Relative velocity of propagation	85 %
Capacitance	78.5 pF/m
Inductance	0.195 μH/m
Maximum operating frequency	7.5 GHz
Cut-off frequency	19.0 GHz
Peak power rating	7.5 KW
DC breakdown voltage	2200 V
Jacket spark, volts RMS	5000 V
Inner conductor DC-resistance	≤ 6.05 Ω/km
Outer conductor DC-resistance	≤ 4.45 Ω/km
Insulation resistance	≥ 10 GΩ x km
Return loss 800 – 1000 MHz	26 dB
Return loss 1700 – 2500 MHz	24 dB

Frequency (MHz)	100	200	300	400	450	800	900	1000	1800	2000	2200	2500	2700	3000
Attenuation (dB/100 m)	5.14	7.50	8.50	9.00	9.14	12.70	13.30	14.10	19.50	20.60	21.80	23.40	28.00	28.30
Average power (kW)	1.92	1.40	1.20	1.09	1.08	0.78	0.74	0.70	0.51	0.49	0.45	0.42	0.36	0.35

- Attenuation, ambient temperature: 20 °C
 Average power, ambient temperature: 40 °C
 Average power, inner conductor temperature: 100 °C
 Maximum attenuation value shall be 105 % of the nominal attenuation value
- Other frequencies on request

Flexible Corrugated Cables 1/2" R

Rosenberger No.	Description	Product
SL 012R PE	Standard polyethylene jacket	
SL 012R FRNC	Flame retardant, halogen-free jacket B2ca s1a d0 a1	Translation (

Mechanical Characteristics	
Inner conductor	Copper clad aluminum wire, 4.8 mm
Dielectric	Foamed PE, 12.1 mm
Diameter over outer conductor	Corrugated copper tube, 13.8 mm
Diameter over outer jacket	PE / FRNC, 15.9 mm
Cable with standard UV resistant and halogen free PE / FRNC	
Cable weight PE (FRNC)	210 kg/km (245 kg/km)
Tensile strength	1150 N
Min. bending radius, single	50 mm
Min. bending radius, repeated	125 mm
Number of bends, minimum (typical)	15 (50)
Recommended hanger spacing	0.8 m
Installation temperature	-25 °C to +60 °C
Operational temperature	-40 °C to +85 °C
CPR classification	B2ca s1a d0 a1

Electrical Characteristics	
Impedance	50 ± 1 Ω
Relative velocity of propagation	88 %
Capacitance	76 pF/m
Inductance	0.190 µH/m
Maximum operating frequency	8.8 GHz
Cut-off frequency	10.0 GHz
Peak power rating	40 KW
DC breakdown voltage	6000 V
Jacket spark, volts RMS	8000 V
Inner conductor DC-resistance	1.5 Ω/km
Outer conductor DC-resistance	2.3 Ω/km
Insulation resistance	≥ 10 GΩ x km
Return loss 800 – 1000 MHz	26 dB
Return loss 1700 – 2500 MHz	24 dB

Frequency (MHz)	100	200	300	400	450	800	900	1000	1800	2000	2200	2500	2700	3000
Attenuation (dB/100 m)	2.15	3.08	3.81	4.46	4.70	6.35	6.75	7.20	9.90	10.50	11.10	11.95	12.47	13.20
Average power (kW)	3.94	2.75	1.99	1.80	1.80	1.33	1.25	1.18	0.86	0.81	0.77	0.73	0.69	0.65

- Attenuation, ambient temperature: 20 $^{\circ}\text{C}$
- Average power, ambient temperature: 40 $^{\circ}\mathrm{C}$
- Average power, inner conductor temperature: 100 °C
 Maximum attenuation value shall be 105 % of the nominal attenuation value
- Other frequencies on request

Super Flexible Coaxial Cables

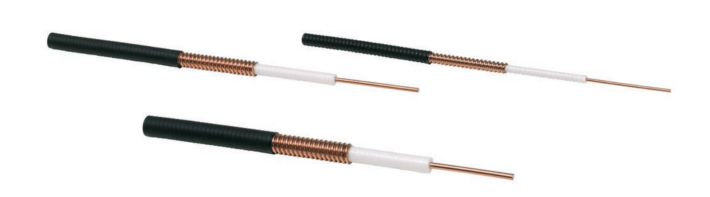
Rosenberger Super Flexible coaxial cables are designed for use in tight routing spaces. Typical applications include connections inside mobile base stations and jumpers for connecting the base stations, transmission lines and antennas.

Super Flexible cables have superior electrical and mechanical performance, and are ideal for applications requiring the tightest bending radii, high flexibility, low attenuation and high shielding.

Rosenberger Super Flexible coaxial cable assemblies achieve the highest standards in the industry including excellent intermodulation (IM3) and return loss performance.

The inner conductor consists of a copper clad aluminum wire. The outer conductor is made of a welded copper tube with spiral corrugations and marked accordingly with the letter ,S'.

The Rosenberger Super Flexible coaxial cables are available with outer jackets made of either polyethylene or flame-retardant, halogen-free materials.



Super Flexible Coaxial Cables 1/4" S

Rosenberger No.	Description	Product
SL 014S PE	Standard polyethylene jacket	
SL 014S FRNC	Flame retardant, halogen-free jacket B2ca s1a d0 a1	

Mechanical Characteristics	
Inner conductor	Copper clad aluminum wire, 1.9 mm
Dielectric	Foamed PE, 4.4 m
Diameter over outer conductor	Corrugated copper tube, 6.4 mm
Diameter over outer jacket	Jacket PE / FRNC, 7.7 mm
Cable with standard UV resistant and halogen free PE / FRNC	
Cable weight PE (FRNC)	71 kg/km (78 kg/km)
Tensile strength	600 N
Min. bending radius, single	13 mm
Min. bending radius, repeated	25 mm
Number of bends, minimum (typical)	20 (50)
Recommended hanger spacing	0.6 m
Installation temperature	-25 °C to +60 °C
Operational temperature	-40 °C to +85 °C
CPR classification	B2ca s1a d0 a1

Electrical Characteristics	
Impedance	50 ± 1 Ω
Relative velocity of propagation	83 %
Capacitance	80 pF/m
Inductance	0.195 µH/m
Maximum operating frequency	20.4 GHz
Cut-off frequency	25.0 GHz
Peak power rating	6.4 KW
DC breakdown voltage	2000 V
Jacket spark, volts RMS	5000 V
Inner conductor DC-resistance	9.8 Ω/km
Outer conductor DC-resistance	6.9 Ω/km
Insulation resistance	≥ 10 GΩ x km
Return loss 800 – 1000 MHz	26 dB
Return loss 1700 – 2500 MHz	24 dB

Frequency (MHz)	100	200	300	400	450	800	900	1000	1800	2000	2200	2500	2700	3000
Attenuation (dB/100 m)	5.95	8.36	10.30	12.40	13.10	17.50	18.50	19.60	26.90	28.50	30.20	32.30	33.70	35.70
Average power (kW)	1.15	0.83	0.70	0.55	0.53	0.40	0.37	0.35	0.26	0.24	0.23	0.23	0.23	0.23

- Attenuation, ambient temperature: 20 $^{\circ}\text{C}$
- Average power, ambient temperature: 40 $^{\circ}\mathrm{C}$
- Average power, inner conductor temperature: 100 °C
 Maximum attenuation value shall be 105 % of the nominal attenuation value
- Other frequencies on request

Super Flexible Coaxial Cables 3/8" S

Rosenberger No.	Description	Product
SL 038S PE	Standard polyethylene jacket	
SL 038S FRNC	Flame retardant, halogen-free jacket	

Mechanical Characteristics	
Inner conductor	Copper clad aluminum wire, 2.6 mm
Dielectric	Foamed PE, 6.7 mm
Diameter over outer conductor	Corrugated copper tube, 9.1 mm
Diameter over outer jacket	PE, 10.2 mm
Cable with standard UV resistant and halogen free PE / FRNC	
Cable weight PE (FRNC)	115 kg/km (130 kg/km)
Tensile strength	600 N
Min. bending radius, single	13 mm
Min. bending radius, repeated	25 mm
Number of bends, minimum (typical)	20 (50)
Recommended hanger spacing	0.6 m
Installation temperature	-25 °C to +60 °C
Operational temperature	-40 °C to +85 °C

Electrical Characteristics	
Impedance	50 ± 1 Ω
Relative velocity of propagation	83 %
Capacitance	81 pF/m
Inductance	0.195 μH/m
Maximum operating frequency	13.4 GHz
Cut-off frequency	16.1 GHz
Peak power rating	11.9 KW
DC breakdown voltage	2500 V
Jacket spark, volts RMS	5000 V
Inner conductor DC-resistance	< 4.76 Ω/km
Outer conductor DC-resistance	< 4.95 Ω/km
Insulation resistance	≥ 10 GΩ x km
Return loss 800 – 1000 MHz	26 dB
Return loss 1700 – 2500 MHz	24 dB

			,											
Frequency (MHz)	100	200	300	400	450	800	900	1000	1800	2000	2200	2500	2700	3000
Attenuation (dB/100 m)	4.16	5.96	7.39	8.61	8.73	12.10	12.70	13.40	18.40	19.50	20.50	22.10	24.30	24.40
Average power (kW)	2.00	1.34	1.15	1.14	1.13	0.82	0.78	0.74	0.54	0.51	0.48	0.45	0.41	0.40

- Attenuation, ambient temperature: 20 °CAverage power, ambient temperature: 40 °C
- Average power, annuerit temperature. 40 °C
 Average power, inner conductor temperature: 100 °C
 Maximum attenuation value shall be 105 % of the nominal attenuation value.
- Other frequencies on request

Super Flexible Coaxial Cables 1/2" S

Rosenberger No.	Description	Product
SL 012S PE	Standard polyethylene jacket	
SL 012S FRNC	Flame retardant, halogen-free jacket B2ca s1a d0 a1	United States of the States of

Mechanical Characteristics	
Inner conductor	Copper clad aluminum wire, 3.6 mm
Dielectric	Foamed PE, 9.0 mm
Diameter over outer conductor	Corrugated copper tube, 12.2 mm
Diameter over outer jacket	PE / FRNC, 13.4 mm
Cable with standard UV resistant and halogen free PE / FRNC	
Cable weight PE (FRNC)	171 kg/km (184 kg/km)
Tensile strength	750 N
Min. bending radius, single	25 mm
Min. bending radius, repeated	35 mm
Number of bends, minimum (typical)	20 (50)
Recommended hanger spacing	0.8 m
Installation temperature	-25 °C to +60 °C
Operational temperature	-40 °C to +85 °C
CPR classification	B2ca s1a d0 a1

Electrical Characteristics	
Impedance	50 ± 1 Ω
Relative velocity of propagation	83 %
Capacitance	80 pF/m
Inductance	0.195 μH/m
Maximum operating frequency	10.2 GHz
Cut-off frequency	13.0 GHz
Peak power rating	16 kW
DC breakdown voltage	2500 V
Jacket spark, volts RMS	5000 V
Inner conductor DC-resistance	2.73 Ω/km
Outer conductor DC-resistance	3.68 Ω/km
Insulation resistance	\geq 10 G Ω x km
Return loss 800 – 1000 MHz	26 dB
Return loss 1700 – 2500 MHz	24 dB

Frequency (MHz)	100	200	300	400	450	800	900	1000	1800	2000	2200	2500	2700	3000
Attenuation (dB/100 m)	3.31	4.84	6.07	7.11	7.59	10.40	11.20	11.80	16.00	17.20	18.20	19.50	20.50	21.90
Average power (kW)	3.16	2.17	1.71	1.47	1.38	1.01	0.95	0.89	0.63	0.60	0.56	0.52	0.50	0.48

- Attenuation, ambient temperature: 20 $^{\circ}\text{C}$
- Average power, ambient temperature: 40 $^{\circ}\mathrm{C}$
- Average power, inner conductor temperature: 100 °C
 Maximum attenuation value shall be 105 % of the nominal attenuation value
- Other frequencies on request

Low Loss Coaxial Cables

Rosenberger 7/8" RL, 1 1/4" RL and 1 5/8" RL Low Loss coaxial cables are specifically designed to correspond to requirements of the mobile, cellular and broadcast networks. They deliver excellent performance for connections between the base station and antennas.

The transmission characteristics of the Rosenberger Low Loss coaxial cables have been improved significantly while still maintaining the outer dimensions to suit all connectors and installation material.

The inner conductor consists of a smooth copper tube for the 7/8" RL and the 1 1/4" RL and a corrugated copper tube for the 1 5/8" RL. The outer conductor of each cable is made of a welded copper tube with annular corrugations and marked accordingly with the letter "R" and "L" for Low Loss.

The Low Loss coaxial cables are offered with outer jackets made of either polyethylene or flame retardant, halogen-free materials.



Low Loss Coaxial Cables 7/8" RL

Rosenberger No.	Description	Product
SL 078R L PE	Standard polyethylene jacket	- Income
SL 078R FRNC	Flame retardant, halogen-free jacket B2ca s1a d0 a1	occurred

Mechanical Characteristics	
Inner conductor	Copper tube, 9.45 mm
Dielectric	Highly foamed polyethylene, 22.4 mm
Diameter over outer conductor	Regular corrugated copper tube, 25.4 mm
Diameter over outer jacket	PE / FRNC, 27.6 mm
Cable with standard UV resistant and halogen free PE / FRNC	
Cable weight PE (FRNC)	410 kg/km (480 kg/km)
Tensile strength	1450 N
Min. bending radius, single	120 mm
Min. bending radius, repeated	250 mm
Number of bends, minimum (typical)	15 (50)
Recommended hanger spacing	1.0 m
Installation temperature	-25 °C to +60 °C
Operational temperature	-40 °C to +85 °C
CPR classification	B2ca s1a d0 a1

Electrical Characteristics	
Impedance	50 ± 1 Ω
Relative velocity of propagation	89 %
Capacitance	74 pF/m
Inductance	0.195 μH/m
Maximum operating frequency	5.0 GHz
Cut-off frequency	5.2 GHz
Peak power rating	95 KW
DC breakdown voltage	10000 V
Jacket spark, volts RMS	8000 V
Inner conductor DC-resistance	1.39 Ω/km
Outer conductor DC-resistance	1.22 Ω/km
Insulation resistance	≥ 10 GΩ x km
Return loss 800 - 1000 MHz	≤ -26 dB
Return loss 1700 - 2500 MHz	≤ -24 dB

Frequency (MHz)	100	200	300	400	450	800	900	1000	1800	2000	2200	2500	2700	3000
Attenuation (dB/100 m)	1.11	1.60	1.99	2.31	2.49	3.42	3.61	3.84	5.35	5.62	6.01	6.48	6.75	7.20
Average power (kW)	9.30	6.40	4.82	4.16	3.81	2.75	2.62	2.56	1.79	1.70	1.60	1.48	1.23	1.17

- Attenuation, ambient temperature: 20 $^{\circ}\text{C}$
- Average power, ambient temperature: 40 $^{\circ}\mathrm{C}$
- Average power, inner conductor temperature: 100 °C
 Maximum attenuation value shall be 105 % of the nominal attenuation value
- Other frequencies on request

Low Loss Coaxial Cables 1 1/4" RL

Rosenberger No.	Description	Product
SL 114R L PE	Standard polyethylene jacket	(Manager)
SL 114R FRNC	Flame retardant, halogen-free jacket B2ca s1a d0 a1	

Mechanical Characteristics	
Inner conductor	Helically corrugated copper tube, 13.1 mm
Dielectric	Foamed polyethylene, 32.5 mm
Diameter over outer conductor	Annularly corrugated copper tube, 35.8 mm
Diameter over outer jacket	PE / FRNC, 39.5 mm
Cable with standard UV resistant and halogen free PE / FRNC	
Cable weight PE	~ 800 kg/km
Tensile strength	2500 N
Min. bending radius, single	200 mm
Min. bending radius, repeated	380 mm
Number of bends, minimum (typical)	15 (50)
Recommended hanger spacing	1.2 m
Installation temperature	-25 °C to +60 °C
Operational temperature	-40 °C to +85 °C
CPR classification	B2ca s1a d0 a1

Electrical Characteristics	
Impedance	50 ± 1 Ω
Relative velocity of propagation	89 %
Capacitance	75 pF/m
Inductance	0.190 μH/m
Maximum operating frequency	3.5 GHz
Cut-off frequency	3.7 GHz
Peak power rating	200 KW
DC breakdown voltage	10,000 V
Jacket spark, volts RMS	10,000 V
Inner conductor DC-resistance	≤ 0.91 Ω/km
Outer conductor DC-resistance	≤ 0.90 Ω/km
Insulation resistance	≥ 10 GΩ x km
Return loss 800 – 1000 MHz	≤ -24 dB
Return loss 1700 – 2500 MHz	≤ -24 dB

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Frequency (MHz)	100	200	300	400	450	800	900	1000	1800	2000	2200	2500	2700	3000
Attenuation (dB/100 m)	0.80	1.15	1.55	1.72	1.83	2.47	2.64	2.80	3.96	4.23	4.48	4.84	5.19	5.42
Average power (kW)	13.4	9.31	7.71	6.03	5.50	3.90	3.70	3.50	2.40	2.30	2.20	2.03	1.86	1.73

- Attenuation, ambient temperature: 20 °CAverage power, ambient temperature: 40 °C
- Average power, inner conductor temperature: 100 °C
 Maximum attenuation value shall be 105 % of the nominal attenuation value
- Other frequencies on request

Low Loss Coaxial Cables 1 5/8" RL

Rosenberger No.	Description	Product
SL 158R L PE	Standard polyethylene jacket	Man
SL 158R FRNC	Flame retardant, halogen-free jacket B2ca s1a d0 a1	6606 Character

Mechanical Characteristics	
Inner conductor	Spiral corrugated copper tube, 17.6 mm
Dielectric	Highly foamed polyethylene, 41.0 mm
Diameter over outer conductor	Regular corrugated copper, 46.5 mm
Diameter over outer jacket	PE / FRNC, 49.8 mm
Cable with standard UV resistant and halogen free PE / FRNC	
Cable weight PE	1055 kg/km
Tensile strength	3500 N
Min. bending radius, single	300 mm
Min. bending radius, repeated	510 mm
Number of bends, minimum (typical)	15 (50)
Recommended hanger spacing	1.2 m
Installation temperature	-25 °C to +60 °C
Operational temperature	-40 °C to +85 °C
CPR classification	B2ca s1a d0 a1

Electrical Characteristics	
Impedance	50 ± 1 Ω
Relative velocity of propagation	90 %
Capacitance	74 pF/m
Inductance	0.190 μH/m
Maximum operating frequency	2.7 GHz
Cut-off frequency	2.9 GHz
Peak power rating	310 KW
DC breakdown voltage	15,000 V
Jacket spark, volts RMS	10,000 V
Inner conductor DC-resistance	1.25 Ω/km
Outer conductor DC-resistance	0.65 Ω/km
Insulation resistance	≥ 10 GΩ x km
Return loss 800 – 1000 MHz	≤ -24 dB
Return loss 1700 – 2500 MHz	≤ -24 dB

Frequency (MHz)	100	200	300	400	450	800	900	1000	1800	2000	2200	2500	2700
Attenuation (dB/100 m)	0.66	0.96	1.21	1.41	1.51	2.09	2.24	2.35	3.38	3.57	3.82	4.11	4.38
Average power (kW)	14.5	10.1	7.90	6.88	6.29	4.54	4.24	4.05	2.82	2.68	2.52	2.34	2.07

- Attenuation, ambient temperature: 20 $^{\circ}\text{C}$
- Average power, ambient temperature: 40 $^{\circ}\mathrm{C}$
- Average power, inner conductor temperature: 100 °C
 Maximum attenuation value shall be 105 % of the nominal attenuation value
- Other frequencies on request

Leaky (Radiating) Coax Cables 1/2"

Rosenberger No.	Description	Product
SL 012B RK FRNC	Flame retardant, halogen-free jacket B2ca s1a d0 a1	

Mechanical Characteristics	
Inner conductor	Copper clad aluminum wire, 4.8 mm
Dielectric	Foamed PE, 12.3 mm
Diameter over outer conductor	Overlapping copper foil, 12.6 mm
Diameter over outer jacket	FRNC, 15.85 mm
Cable with standard UV resistant and halogen free FRNC	
Cable weight	205 kg/km
Tensile strength	1000 N
Min. bending radius, single	75 mm
Min. bending radius, repeated	150 mm
Recommended hanger spacing	0.8 m
Installation temperature	-40 °C to +80 °C
Operational temperature	-55 °C to +80 °C
CPR classification	B2ca s1a d0 a1

Electrical Characteristics	
Impedance	50 ± 2 Ω
Relative velocity of propagation	86 %
Capacitance	75 pF/m
Maximum operating frequency	2.7 GHz
DC breakdown voltage	6000 V
Jacket spark, volts RMS	8000 V
Inner conductor DC-resistance	1.65 Ω/km
Outer conductor DC-resistance	6.5 Ω/km
Insulation resistance	\geq 10 G Ω x km
Return loss 800 – 1000 MHz	17 dB
Return loss 1700 – 2500 MHz	17 dB
Polarization mode	Radial (5-150 MHz) / Vertical (570-2700 MHz)

Frequency (MHz)	700	800	900	960	1500	1800	1900	2000	2100	2400	2600	2620	2700
Attenuation (dB/100 m)	6.8	7.2	7.7	8.3	10.7	11.8	12.3	12.8	13.5	15.5	16.9	17.8	18.1
Coupling Loss 2m 50% (dB)	73	69	68	68	68	65	66	67	66	63	64	64	65
Coupling Loss 2m 95% (dB)	78	73	72	71	72	68	68	70	69	67	68	68	68

- Attenuation, ambient temperature: 20 $^{\circ}\text{C}$

- Attendation, ambient temperature: 20 °C
 Average power, ambient temperature: 40 °C
 Average power, inner conductor temperature: 100 °C
 Maximum attenuation value shall be 105 % of the nominal attenuation value
 Other frequencies on request

Leaky (Radiating) Coaxial Cables 7/8"

Rosenberger No.	Description	Product
SL 078B RK FRNC	Flame retardant, halogen-free jacket B2ca s1a d0 a1	

Mechanical Characteristics	
Inner conductor	Copper tube, 9.45 mm
Dielectric	Foamed PE, 22.8 mm
Diameter over outer conductor	Overlapping copper foil, 23.5 mm
Diameter over outer jacket	FRNC, 27.2 mm
Cable with standard UV resistant and halogen free FRNC	
Cable weight	450 kg/km
Tensile strength	1350 N
Min. bending radius, single	150 mm
Min. bending radius, repeated	350 mm
Recommended hanger spacing	0.80 m
Installation temperature	-40 °C to +80 °C
Operational temperature	-55 °C to +85 °C
CPR classification	B2ca s1a d0 a1

Electrical Characteristics	
Impedance	50 ± 2 Ω
Relative velocity of propagation	89 %
Capacitance	75 pF/m
Maximum operating frequency	3.7 GHz
DC breakdown voltage	10000 V
Jacket spark, volts RMS	8000 V
Inner conductor DC-resistance	2.3 Ω/km
Outer conductor DC-resistance	3.6 Ω/km
Insulation resistance	\geq 10 G Ω x km
Return loss 800 - 1000 MHz	≤ -17 dB
Return loss 1700 - 2500 MHz	≤ -15 dB
Polarization mode	Radial (5-470 MHz) / Vertical (570-2700 MHz)

Frequency (MHz)	800	900	960	1800	1900	2000	2100	2200	2300	2400	2600	2700	3400	3700
Attenuation (dB/100 m)	4.0	4.3	4.5	6.7	6.9	7.3	7.6	8.0	8.3	8.8	9.4	10.0	13.2	16.5
Coupling Loss 2m 50% (dB)	72	71	70	68	68	68	68	68	68	68	65	65	62	61
Coupling Loss 2m 95% (dB)	78	76	76	73	72	73	72	72	72	72	70	70	68	66

- Attenuation, ambient temperature: 20 $^{\circ}\text{C}$
- Average power, ambient temperature: 40 $^{\circ}\mathrm{C}$
- Average power, inner conductor temperature: 100 $^{\circ}\text{C}$ Maximum attenuation value shall be 105 % of the nominal attenuation value
- Other frequencies on request

Leaky (Radiating) Coaxial Cables 1 1/4"

Rosenberger No.	Description	Product
SL 114B RK FRNC	Flame retardant, halogen-free jacket B2ca s1a d0 a1	Leave the term to that I did to

Mechanical Characteristics	
Inner conductor	Copper tube, 12.8 mm
Dielectric	Foamed PE, 32.4 mm
Diameter over outer conductor	Overlapping copper foil, 32.8 mm
Diameter over outer jacket	FRNC, 36.8 mm
Cable with standard UV resistant and halogen free PE / FRNC	
Cable weight PE	670 kg/km
Tensile strength	2500 N
Min. bending radius, single	300 mm
Min. bending radius, repeated	400 mm
Recommended hanger spacing	0.80 m
Installation temperature	-40 °C to +80 °C
Operational temperature	-55 °C to +85 °C
CPR classification	B2ca s1a d0 a1

Electrical Characteristics	
Impedance	50 ±2 Ω
Relative velocity of propagation	89 %
Capacitance	75 pF/m
Maximum operating frequency	3.7 GHz
DC breakdown voltage	10000 V
Jacket spark, volts RMS	10000 V
Inner conductor DC-resistance	2.1 Ω/km
Outer conductor DC-resistance	3.0 Ω/km
Insulation resistance	≥ 10 GΩ x km
Return loss 800 – 1000 MHz	≤ -17 dB
Return loss 1700 – 2500 MHz	≤ -17 dB
Polarization mode	Radial (5-470 MHz) / Vertical (570-2700 MHz)

Frequency (MHz)	700	800	900	1800	1900	2000	2200	2400	2600	3400	3500	3600	3700
Attenuation (dB/100 m)	2.7	2.9	3.1	4.6	4.8	5.0	5.4	5.9	6.4	8.5	9.2	9.9	10.8
Coupling Loss 2m 50% (dB)	75	72	72	66	67	66	66	65	64	63	62	62	62
Coupling Loss 2m 95% (dB)	80	78	77	74	73	72	72	71	70	69	68	68	68

- Attenuation, ambient temperature: 20 $^{\circ}\text{C}$

- Attendation, ambient temperature: 20 °C
 Average power, ambient temperature: 40 °C
 Average power, inner conductor temperature: 100 °C
 Maximum attenuation value shall be 105 % of the nominal attenuation value
 Other frequencies on request

Leaky (Radiating) Coaxial Cables 1 5/8"

Rosenberger No.	Description	Product
SL 158B RK FRNC	Flame retardant, halogen-free jacket B2ca s1a d0 a1	me metrocoff and

Mechanical Characteristics	
Inner conductor	Copper tube, 18 mm
Dielectric	Foamed PE, 42.8 mm
Diameter over outer conductor	Overlapping copper foil, 43.5 mm
Diameter over outer jacket	FRNC, 47.5 mm
Cable with standard UV resistant and halogen free PE / FRNC	
Cable weight PE	930 kg/km
Tensile strength	3000 N
Min. bending radius, single	500 mm
Min. bending radius, repeated	700 mm
Recommended hanger spacing	0.80 m
Installation temperature	-40 °C to +80 °C
Operational temperature	-55 °C to +85 °C
CPR classification	B2ca s1a d0 a1

Electrical Characteristics	
Impedance	50 ±2 Ω
Relative velocity of propagation	89 %
Capacitance	75 pF/m
Maximum operating frequency	2.7 GHz
DC breakdown voltage	10000 V
Jacket spark, volts RMS	10000 V
Inner conductor DC-resistance	1.5 Ω/km
Outer conductor DC-resistance	2.0 Ω/km
Insulation resistance	\geq 10 G Ω x km
Return loss 800 - 1000 MHz	≤ -17 dB
Return loss 1700 - 2500 MHz	≤ -17 dB
Polarization mode	Radial (5-150 MHz) / Vertical (570-2700 MHz)

Frequency (MHz)	75	100	150	700	800	900	1800	1900	2000	2100	2400	2600	2700	3700
Attenuation (dB/100 m)	0.6	0.7	0.9	1.9	2.1	2.3	3.6	3.9	4.1	4.3	5.0	5.6	6.3	16.5
Coupling Loss 2m 50% (dB)	70	70	78	74	70	69	64	63	63	62	61	62	63	61
Coupling Loss 2m 95% (dB)	79	81	90	77	73	72	67	66	66	65	65	64	66	66

- Attenuation, ambient temperature: 20 $^{\circ}\text{C}$
- Average power, ambient temperature: 40 $^{\circ}\mathrm{C}$
- Average power, inner conductor temperature: 100 °C
 Maximum attenuation value shall be 105 % of the nominal attenuation value
- Other frequencies on request

Connector Solutions

Rosenberger connectors are available in 7-16 DIN, N, 4.3-10 and NEX10® series with both female and male interfaces. All connectors are designed for ease of attachment while providing consistent industry leading performance.

Rosenberger connectors have excellent mechanical and environmental properties that ensure long-term durability and performance in both indoor and outdoor installations.

All Rosenberger connectors are coated with a specially selected flash white bronze over silver plating. This coating is specifically selected to provide protection against oxidation while delivering exceptional intermodulation performance and electrical conductivity.

	4.3-10	7-16 (DIN)	N-Series	NEX10®-Series
Minimum flange size	25.4 mm	32 mm	32 mm	
Return loss	≥ 36 dB @ DC to 4 GHz ≥ 32 dB @ 4 GHz to 6 GHz	≥ 36 dB @ DC to 4 GHz ≥ 32 dB @ 4 GHz to 6 GHz	≥ 35 dB @ DC to 1 GHz ≥ 30 dB @ 1 GHz to 2.7 GHz	≥ 30 dB @ DC to 3 GHz
RF-leakage	≥ 120 dB @ DC to 3 GHz (screw, HEX) ≥ 90 dB @ DC to 3 GHz (hand-screw) ≥ 70 dB @ 3 to 6 GHz (push-pull)	≥ 110 dB @ DC to 1 GHz (tool types)	≥ 110 dB @ DC to 1 GHz (tool types)	≥ 23 dB @ 3 GHz to 6 GHz
Passive intermodulation	≥ 166 dBc @ 2 x 43 dBm	≥ 160 dBc @ 2 x 43 dBm	≥ 160 dBc @ 2 x 43 dBm	≥ 110 dB @ DC to 1 GHz
Degree of protection (water tightness)	IP 68 (@ 25 m,1 hour)	IP 68 (@ 25 m,1 hour)	IP 68 (@ 25 m,1 hour)	≥ 160 dBc @ 2 x 43 dBm
Mating cycles	≥ 100	≥ 500	≥ 500	IP 68 (@ 1 m,1 hour)
Coupling mechanisms	Screw (HEX), hand-screw, push-pull	Screw (HEX)	Screw (HEX)	≥ 500
Coupling torque (screw-on type)	> 5 Nm	> 25 Nm	0.7-1.1 Nm	Screw (HEX)

*not applicable for leaky feeder cables







7-16-Series



N-Series



NEX10®-Series

	4.3-10 for Leaky (Radiating) Cables
Return loss	See datasheets
Mating cycles	≥ 100
Coupling mechanisms	Screw (HEX)
Coupling torque (screw-on type)	> 5 Nm



4.3-10 Connectors

Feeder Cable Type	Male Straight	Male Right Angle	Female Straight
1/4" Standard	64S1C7-C01N1	64S2C7-C01N1	64K1C7-C01B1
1/4" Super Flexible	64S1C7-C09N1	64S2C7-C09N1	64K1C7-C09B1
3/8" Super Flexible	64S1C7-C02N1	64S2C7-C02N1	64K1C7-C02B1
1/2" Standard	64S1C7-C03N1	64S2C7-C03N1	64K1C7-C03B1
1/2" Super Flexible	64S1C7-C08N1	64S2C7-C08N1	64K1C7-C08B1
7/8" Standard	64S1C7-CX5N1		64K1C7-CX5B1
1 1/4" Standard	64S1D7-C06N1		64K1D7-C06B1
1 5/8" Standard	64S1D7-C07N1		64K1D7-C07B1

4.3-10 Connectors

Leaky (Radiating) Cable Type	Male Straight	Male Right Angle	Female Straight
1/2" Standard	R64S1C7-R03N1		R64K1C7-R03B1
7/8" Standard			R64K1C7-R05B1
1 1/4" Standard			R64K1D7-R06B1
1 5/8" Standard			R64K1D7-R07B1

7-16 Connectors

Feeder Cable Type	Male Straight	Male Right Angle	Female Straight
1/2" Standard	60S1C7-C03N1	60S2C7-C03N1	60K1C7-C03N1
1/2" Super Flexible	60S1C7-C08N1	60S2C7-C08N1	60K1C7-C08N1
7/8" Standard	60S1C7-CX5N1		60K1C7-CX5N1
1 1/4" Standard	60S1D7-C06N1		60K1D7-C06N1
1 5/8" Standard	60S1D7-C07N1		60K1D7-C07N1

N Connectors

Feeder Cable Type	Male Straight	Male Right Angle	Female Straight
1/4" Standard	53S115-C01N1	53S215-C01N1	53K115-C01N1
1/4" Super Flexible	53S115-C09N1	53S215-C09N1	53K115-C09N1
1/2" Standard	53S1C7-C03N1	53S2C7-C03N1	53K1C7-C03N1
1/2" Super Flexible	53S1C7-C08N1	53S2C7-C08N1	53K1C7-C08N1
7/8" Standard	53S1C7-CX5N1		53K1C7-CX5N1
1 1/4" Standard	53S1D7-C06N1		53K1D7-C06N1
1 5/8" Standard	53S1D7-C07N1		53K1D7-C07N1

NEX10® Connectors

Feeder Cable Type	Male Straight	Male Right Angle	Female Straight
1/4" Super Flexible	89S1C7-C09N1		
1/2" Standard	89S1C7-C03N1		

Universal Preparation Tool



Preparation Tools

Rosenberger No.	Description
60W107-C09	Stripping tool for 1/4" S (superflex)
60W107-C01	Stripping tool for 1/4" S (flex)
60W107-C08	Stripping tool for 1/2" S (superflex)
60W007-C03	Stripping tool for 1/2" R (flex)
60W007-C05	Stripping tool for 7/8" R
60W110-C06	Stripping tool for 1 1/4" R
60W110-C07	Stripping tool for 1 5/8" R
SLZ0002-000	Cable cutter up to 1 1/2"
SLZ0002-1001	Cable cutter up to 1 5/8"
SLZ0009-000	Cleaning Kit



Low-PIM, On-Site Connector Installation

To achieve the best PIM test results we recommend following the procedures below in addition to the recommendations outlined in the assembly instructions included with each individual connector.

It is very important to keep the prepped cable and connectors absolutely clean of dirt, metal particles, and scratches.



Prepare the cable according to assembly instructions (e.g., with tool SLT001-Cxx).



Use a plastic tool for removing the cut-off bond on the dielectric (e.g., SLT004-000).



On cables with tube inner conductor, remove burrs and sharp edges on the inside of the conductor (e.g., flaring tool integrated in tool SLT001-Cxx).





Before finally attaching the connector to the cable, clean the contact areas of the cables with alcohol by using non-metallic cleaning brushes/tools (e.g., SLZ0009-000).

Accessories for Connector Preparation

Rosenberger No.	Description	Product
SLT013-C03	Stripping tool for grounding kit ½"R cable	
SLT013-C05	Stripping tool for grounding kit 7/8" cable	
60W000-002	Torque wrench 7-16, 25 Nm	
64W022-001	Torque wrench 4.3-10, 5 Nm	The state of the s
53W010-000	Torque wrench N, 1.1 Nm	
SLZ0002-000	Cable cutter up to 1 1/4"	
SLZ0002-100	Cable cutter up to 1 5/8"	
SLZ0009-000	PIM cleaning kit	The state of the s
SLT004-000	Inner conductor stripper	
SLT006-060	Box nut 7-16 for narrow situations	
SLT006-064	Box nut 4.3-10 for narrow situations	
99W057-000	Adjustable spanner 0-35 mm	
99W057-001	Adjustable spanner 0-46 mm	A SO NO
99W057-002	Adjustable spanner 0-60 mm	a journe

RF Jumper Cables

Superior Performance up to 6 GHz

Rosenberger coaxial jumpers have been designed using the many years of experience gained by Rosenberger engineers in this field. Rosenberger's unique knowledge of designing and manufacturing world-leading PIM testing equipment is directly reflected in the jumpers.

Rosenberger jumpers have the industry-best PIM levels:

-117 dBm / -160 dBc @ 2 x 20 W (typ. -120 dBm / -163 dBc @ 2 x 20 W).

These excellent levels are guaranteed for every assembly that leaves the Rosenberger production facility.

- Specially developed connectors using proprietary soldering technique guarantee superior electrical performance
- Injection molded sealing between the cable jacket and connector ensures mechanical stability and weatherproof protection according to IP68
- Excellent return loss due to silver-plated connectors and attenuation-optimized cable
- Low intermodulation, IM3
- Guaranteed -160 dBc @ 2 x 20 W (typ. -163 dBc) dynamic testing
- 100 % factory tested for PIM and RL
- Available with flame retardant, halogen-free cable jackets (FRNC)
- Available in any cable length with a large variety of connector combinations

Traceability – Online Measurement Reports

Every single coax jumper is tested for its return loss and PIM values after its assembly. By entering the serial number on our web-portal our customers are able to download the measurement reports of their cables.



Online Measurement Reports

Download VSWR and PIM measurements jumper.rosenberger.com

For a more convenient verification of the performance, the measurement report can easily be downloaded to mobile devices by scanning the DataMatrix code on the packaging.

Return Loss				
DC - 1 GHz	≥ 32 dB			
1 - 2.2 GHz	≥ 30 dB			
2.2 - 2.7 GHz	≥ 28 dB			
2.7 - 6 GHz	≥ 23 dB			
Insertion Loss typ. (½"R – Flexible)				
DC - 1 GHz	≤ 0.07 dB/m + 0.01 dB			
1 - 2.2 GHz	≤ 0.11 dB/m + 0.015 dB			
2.2 - 2.7 GHz ≤ 0.125 dB/m + 0.016 dB				
2.7 - 6 GHz	≤ 0.22 dB/m + 0.01 dB			
Insertion Loss typ. (1/2"S - Super Flexible)				
DC - 1 GHz	≤ 0.10 dB/m + 0.01 dB			
1 - 2.2 GHz	≤ 0.168 dB/m + 0.015 dB			
2.2 - 2.7 GHz	≤ 0.19 dB/m + 0.016 dB			
2.7 - 6 GHz ≤ 0.31 dB/m + 0.01 dB				



Jumper Cable Configurator

Configure your individual jumper cable online: rosenberger.com/siso/#jumperconf

Rosenberger Number Code – Jumper Assemblies

									Successive Number	
								Length in	meters (m) or feet (ft)*	
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	12 1/2"									
Rosenberger Jun										



Jumper Cable Configurator

Configure your individual jumper cable online: rosenberger.com/siso/#jumperconf

Jumper Boot – RJB

Although jumpers comply with IP68, at times it might be required to add additional protection due to extreme weather conditions. The Rosenberger Jumper Boot, RJB, is an ideal alternative to tape. Whether pre-installed in the factory or installed in the field the RJB provides a fast, easy and durable solution.

Features and Benefits

- 7-16 DIN connectors (pre-installed in factory)
- 4.3-10 connectors (pre-installed in factory or field-installable)



Jumper Boot - RJB

Rosenberger No.	Connector Type	Cable Type
SLWK111-C03	4.3-10	1/2" flexible and super flexible
SLWK112-C03	7-16 DIN	1/2" flexible and super flexible
SLWK112-C03/51	7-16 DIN threaded connectors	Threaded 7-16 bulkhead connector adaptor



RJB Assembly Instruction

Download the assembly instruction: www.rosenberger.com/siso/rjbinstruction





Weather-Proofing Kits

Rosenberger Weather-proofing kits are a convenient way of fast and reliable IP-protection of RF connections on antennas and RRHs. The kits are field installable and can easily be removed and reused. The kits add the same additional high level IP-protection to the RF connection as tape while avoiding the hassle of installation.



Weather-proofing kits for 7-16 DIN





Weather-proofing kit for transmission of 7/8" and 1 1/4" cable to 1/2"



Weather-Proofing Kits

Rosenberger No.	Connector Type	Cable Types
SLWK101-C03	4.3-10	1/2" flexible and super flexible
SLWK201-C03	7-16 DIN	1/2" flexible and super flexible
SLWK202-C03-C05		7/8" cable to 1/2" flexible or 1/2" super flexible
SLWK202-C03-C06		1 1/4" cable to 1/2" flexible or 1/2" super flexible



Cold shrink tube for 7/8" to 3/8" super flexible



Cold Shrink Tube

Rosenberger No.	Connector Type	Cable Types
RLCST-40/08-200-BK	diameter 40 mm, shrinks down to 8 mm	7/8" cable to 1/2" and 3/8" super flexible
RLCST-30/08-125-BK	125 mm, MinØ 8 mm, AØ-25 mm	
RLCST-25/06-200-BK	200 mm, MinØ 6 mm, AØ-20 mm	

Weather-Proofing Tape

The tapes and mastics are used for protection of connectors, splices and interfaces that are exposed to corrosive environmental conditions. An additional feature is to prevent the loosening of connectors at jumper cable interfaces caused by vibration.



Weather-Proofing Tape

Rosenberger No.	Description
SLWK009-000	Weather proofing kit, 6 x butyl (63.5 mm), 2 x PVC (19 mm),1 x PVC (50 mm)
SLWK009-001	Weather proofing kit, 4 x butyl (63.5 mm), 1 x PVC (19 mm), 1 x PVC (50 mm)
SLWK013-000	Butyl tape black, 63.5 mm x 3 mm x 0.6 m
SLWK014-000	PVC tape black, 19 mm x 0, 19 mm x 20 m
SLWK014-001	PVC tape black, 38 mm x 0, 19 mm x 10 m
SLWK014-002	PVC tape black, 50 mm x 0, 19 mm x 10 m
SLWK014-003	PVC tape blue, 19 mm x 0, 19 mm x 20 m
SLWK014-004	PVC tape yellow/green, 15 mm x 0, 15 mm x 10 m
SLWK015-000	Self fusing tape 50 mm x 1, 65 mm x 3 m

Surge Arresters

Lightning protection components are essential for protecting radio base stations against overvoltages. Coaxial surge arresters from Rosenberger – integrated directly in the transmission line from the antenna down to the base station – safeguard the system and provide reliable deflection in case of overvoltages, e.g., by lightning strikes.

Effective lightning protection systems deflect overvoltages, caused by surge currents up to 20 kA, resulting in a residual output voltage of only 100 V.

Rosenberger offers coaxial surge arresters for "non-directed" mounting, with and without gas discharge tubes.



Surge protection from DC up to 6 GHz available for interface N, 4.3-10 and 7-16 $\,$

Grounding Kits

Rosenberger Grounding kits are designed to withstand potential lightning strikes. A solid premium construction ensures elimination of corrosion caused by moisture and a long life time. Several options are available according to customer requirements.



Grounding Kits

Rosenberger No. Description		Weather-Proofing	Grounding Cable Length		
SLGK004-C03-060	For 1/2" cable	Included	0.6 m		
SLGK004-C02-060	For 3/8" cable	Included	0.6 m		
SLGK004-C05-060	For 7/8" cable	Included	0.6 m		
SLGK004-C06-060	For 1 1/4" cable	Included	0.6 m		
SLGK004-C07-060	For 1 5/8" cable	Included	0.6 m		

Other grounding cable lengths available on request

Cable Clamps

For multiple cable runs on towers where space is limited. Without additional adaptors these clamps provide sturdy, reliable and long-term support.



Cable Clamps

Rosenberger No.	Size	Description
SLCC111-C08	1 x 1/2" super flexible	C-clamp connection, 26 mm opening
SLCC121-C08	2 x 1/2" super flexible	C-clamp connection, 26 mm opening
SLCC131-C08	3 x 1/2" super flexible	C-clamp connection, 26 mm opening
SLCC111-C03	1 x 1/2" flexible	C-clamp connection, 26 mm opening
SLCC121-C03	2 x 1/2" flexible	C-clamp connection, 26 mm opening
SLCC131-C03	3 x 1/2" flexible	C-clamp connection, 26 mm opening
SLCC221-C08	2 x 1/2" super flexible	C-clamp connection, 26 mm opening
SLCC241-C08	4 x 1/2" super flexible	C-clamp connection, 26 mm opening
SLCC261-C08	6 x 1/2" super flexible	C-clamp connection, 26 mm opening
SLCC221-C03	2 x 1/2" flexible	C-clamp connection, 26 mm opening
SLCC241-C03	4 x 1/2" flexible	C-clamp connection, 26 mm opening
SLCC261-C03	6 x 1/2" flexible	C-clamp connection, 26 mm opening
SLCC111-C05	1 x 7/8" flexible	For 7/8" R cable and hybrid cable 3 x 10 mm ²

Cable Clamps

Rosenberger No.	Size	Description
SLCC111-C06	1 x 1 1/4" flexible	C-clamp connection, 26 mm opening
SLCC121-C06	2 x 1 1/4" flexible	C-clamp connection, 26 mm opening
SLCC131-C06	3 x 1 1/4" flexible	C-clamp connection, 26 mm opening
SLCC221-C06	2 x 1 1/4" flexible	C slamp connection 06 mm appairs
		C-clamp connection, 26 mm opening
SLCC241-C06	4 x 1 1/4" flexible	C-clamp connection, 26 mm opening
SLCC261-C06	6 x 1 1/4" flexible	C-clamp connection, 26 mm opening
SLCC111-C07	1 x 1-5/8" flexible	C-clamp connection, 26 mm opening
SLCC121-C07	2 x 1-5/8" flexible	C-clamp connection, 26 mm opening
SLCC131-C07	3 x 1-5/8" flexible	C-clamp connection, 26 mm opening
SLCC221-C07	1 x 1-5/8" flexible	C-clamp connection, 26 mm opening
SLCC241-C07	2 x 1-5/8" flexible	C-clamp connection, 26 mm opening
SLCC261-C07	3 x 1-5/8" flexible	C-clamp connection, 26 mm opening
SLCC132-C03	3 x 1/2" flexible	Feeder clamp hook type, C-profile 40 x 22 mm
SLCC132-C05	3 x 7/8" flexible	Feeder clamp hook type, C-profile 40 x 22 mm
SLCC132-C06	3 x 1 1/4" flexible	Feeder clamp hook type, C-profile 40 x 22 mm
SLCC132-C07	3 x 1 5/8" flexible	Feeder clamp hook type, C-profile 40 x 22 mm
SLCC122-C03	2 x 1/2" flexible	Feeder clamp hook type, C-profile 40 x 22 mm
SLCC122-C05	2 x 7/8" flexible	Feeder clamp hook type, C-profile 40 x 22 mm
SLCC122-C06	2 x 1 1/4" flexible	Feeder clamp hook type, C-profile 40 x 22 mm
SLCC122-C07	2 x 1 5/8" flexible	Feeder clamp hook type, C-profile 40 x 22 mm

Cable Clamps for Leaky (Radiating) Cables

Rosenberger No.	Size	Description	
RLSLHK-C03-B	1/2"	Clip-in hanger,plastic clamp	
RLSLHK-C05-B	7/8"	Clip-in hanger,plastic clamp	
RLSLHK-C06-B	1 1/4"	Clip-in hanger,plastic clamp	
RLSLHK-C07-B	1 5/8"	Clip-in hanger,plastic clamp	
RLCIHK-C03-B	1/2"	Clip-in hanger, fire protection type	
RLCIHK-C05-B	7/8"	Clip-in hanger, fire protection type	
RLCIHK-C06-B	1 1/4"	Clip-in hanger, fire protection type	
RLCIHK-C07-B	1 5/8"	Clip-in hanger, fire protection type	









RLCIHK-C05-B

RLSLHK-C05-B

SLCC111-L01C03-SS

SLCC111-L02C03-SS

Hoisting Grips

Rosenberger Hoisting Grips are designed for hoisting feeder, power or hybrid cables up a tower or other site architectures. For long cable runs multiple grips have to be mounted on the cable to support the weight. The spacing depends on the cable. Once the cable is positioned in the cable clamps the grips can be attached to the structure to hold the cable weight.



Hoisting Grips

Rosenberger No.	Max. Cable Diameter	Туре		
SLHG001-C03	18 mm	Pre-laced		
SLHG001-C05	30 mm	Pre-laced		
SLHG001-C06	40 mm	Pre-laced		
SLHG001-C07	52 mm	Pre-laced		
SLHG003-C03	18 mm	Lace-up		
SLHG003-C05	30 mm	Lace-up		
SLHG003-C06	40 mm	Lace-up		
SLHG003-C07	52 mm	Lace-up		

RET Control Cable

RET control cable with 8 pin DIN-male and 8 pin DIN-female.

Pin Assignments

- 1. +12 V DC nominal
- 2. not connected
- 3. RS485 B
- 4. not connected
- 5. RS485 A
- 6. +24 V DC nominal
- 7. DC return
- 8. not connected



Product Features

- Protocol 3GPP/AISG 2.0/AISG 1.1
- Voltage maximum 300 V
- AISG 2.0 compliant RET control cable
- Feeds data & DC power to RET components
- RoHS compliant
- Halogen-free

RET Control Cable

Rosenberger No.	Description
L99-C197-XXX	RET control cable (AISG 2.0 compliant)

Flexible Coaxial Cables for Microwave Links

Factory Made Assemblies

Rosenberger provides factory made coaxial cable assemblies for microwave links.





Product Features

- High-performance shielding > 90 dB
- Low loss
- UV and weather resistant PE outer jacket
- Tinned copper outer braid that provides for connector retention and ease of grounding
- RoHS compliant
- Halogen-free

Factory Made Assemblies

Rosenberger No.	Description
L08-153-xxx	N (male) – RG 223 – TNC right angle (male)
L08-249-xxx	N (male) – RG 223 – TNC (male)
L08-250-xxx	N (male) – RG 223 – N (male)
L08-251-xxx	N (male) – RG 223 – SMA (male)
SLJ14SP-53M53M-xxx	N (male) – 1/4" super flexible – N (male)

xxx: Length in cm

Other configurations on request

Connectors for Field Installation

Rosenberger provides coaxial connectors for microwavel links with N and TNC interface with straight or right angle cable attachment.



The connectors are designed for ease of attachment while providing consistent industry leading performance.

Rosenberger connectors have excellent mechanical and environmental properties that ensure long-term durability and performance in both indoor and outdoor installations.

Product Features

- High performance shielding > 90 dB
- Low loss
- UV and weather resistant PE outer jacket
- Tinned copper outer braid that provides for connector retention and ease of grounding
- RoHS compliant
- Halogen-free

All Rosenberger connectors are coated with a specially selected flash white bronze outer contact and gold center contact. This coating is specifically selected to provide protection against oxidation while delivering exceptional performance and electrical conductivity.

Connectors for Field Installation

Rosenberger No.	Description		
56S10T-049N5	TNC (male) straight for RTK 300		
56S20T-049N5	TNC (male) right angle for RTK 300		
53S10A-049N5	N (male) straight for RTK 300		
53S201-049N5	N (male) right angle for RTK 300		
56S105-0N9N5	TNC (male) straight for RTK 400		
56S201-0N9N5	TNC (male) right angle for RTK 400		
53S10A-0N9N5	N (male) straight for RTK 400		
53S20E-0N9N5	N (male) right angle for RTK 400		

50 Ω Coax Cables

Rosenberger No.	Description	Product
RTK 300	50 Ω coax cable	*******
RTK 300 FRNC	Flame retardant, 50 Ω coax cable	TOTAL DESCRIPTION OF THE PROPERTY OF THE PROPE

Mechanical Characteristics	
Inner conductor	Copper clad aluminum wire, 1.79 mm
Dielectric	Foamed PE, 4.8 mm
Diameter over outer conductor	Aluminate foil overlapped, applied longitudinally, 5.5 mm
Diameter over outer jacket	Jacket PE/FRNC black, 7.2 ± 0.3 mm
Cable weight PE	58 kg/km
Min. bending radius, single	29 mm
Min. bending radius, repeated	72 mm
Recommended hanger spacing	0.5 m
Installation temperature	-25 °C to +60 °C
Operational temperature	-40 °C to +85 °C

Electrical Characteristics	
Impedance	50 ± 2 Ω
Relative velocity of propagation	85 %
Capacitance	78 pF/m
DC breakdown voltage	1000 V
Conductor DC-resistance	11 Ω/km
Insulation resistance	≥ 10 GΩ x km
Screening efficiency 30 – 2000 MHz	≥ 95 dB
Return loss 800 – 1500 MHz	24 dB

Attenuation Value and Power Rating

Frequency (MHz)	500	1000	1500	2000	2400	3000	5000
Attenuation (dB/100 m)	14.10	20.50	26.00	30.30	33.50	0.39	0.53
Average power (kW)	0.34	0.24	0.18	0.15	0.13	0.10	0.08

- Attenuation, ambient temperature: 20 °C
- Average power, ambient temperature: 40 °C
- Average power, inner conductor temperature: 100 °C
 Maximum attenuation value shall be 105 % of the nominal attenuation value
 Other frequencies on request

50 Ω Coax Cables

Rosenberger No.	Description	Product
RTK 400	50 Ω coax cable	
RTK 400 FRNC	Flame retardant, 50 Ω coax cable	COMMON TO SERVICE SERV

Copper clad aluminum wire, 2.75 mm
Foamed PE, 7.2 mm
Aluminate foil overlapped, applied longitudinally, 7.9 mm
Jacket PE/FRNC black, 10.2 ± 0.3 mm
105 kg/km
51 mm
87 mm
0.6 m
-25 °C to +60 °C
-40 °C to +85 °C

Electrical Characteristics	
Impedance	50 ± 2 Ω
Relative velocity of propagation	85 %
Capacitance	77 pF/m
DC breakdown voltage	2000 V
Conductor DC-resistance	4.6 Ω/km
Insulation resistance	≥ 10 GΩ x km
Screening efficiency 30 – 2000 MHz	≥ 100 dB
Return loss 800 – 1500 MHz	23 dB

Attenuation Value and Power Rating

Frequency (MHz)	500	1000	1500	2000	2400	3000	5000
Attenuation (dB/100 m)	9.40	13.50	16.80	19.60	21.70	24.50	35.10
Average power (kW)	0.80	0.60	0.45	0.40	0.35	0.30	0.25

- Attenuation, ambient temperature: 20 °C
 Average power, ambient temperature: 40 °C
 Average power, inner conductor temperature: 100 °C
 Maximum attenuation value shall be 105 % of the nominal attenuation value
 Other frequencies on request

Test, Measurement and Calibration

Test Cables

Cable assemblies from Rosenberger are characterized by excellent electrical and mechanical performances up to 18 GHz.

Product Features

- High phase stability
- Crush resistance (80 N/mm) with armour (cable only)



Test Cables DC-18 GHz not armoured

Rosenberger No.	Connector 1	Connector 2
LU7-036-500	RPC-N 50 Ω male	RPC-N 50 Ω male
LU7-036-1000	RPC-N 50 Ω male	RPC-N 50 Ω male
LU7-036-1500	RPC-N 50 Ω male	RPC-N 50 Ω male
LU7-036-2000	RPC-N 50 Ω male	RPC-N 50 Ω male
LU7-238-500	RPC-N 50 Ω male	RPC-N 50 Ω female
LU7-238-1000	RPC-N 50 Ω male	RPC-N 50 Ω female
LU7-238-1500	RPC-N 50 Ω male	RPC-N 50 Ω female
LU7-238-2000	RPC-N 50 Ω male	RPC-N 50 Ω female
LU7-307-500	RPC-N 50 Ω male	RPC-N 50 Ω male right angle
LU7-307-1000	RPC-N 50 Ω male	RPC-N 50 Ω male right angle
LU7-307-1500	RPC-N 50 Ω male	RPC-N 50 Ω male right angle
LU7-307-2000	RPC-N 50 Ω male	RPC-N 50 Ω male right angle

Test Cables DC-18 GHz armoured

Rosenberger No.	Connector 1	Connector 2
LU7-096-500	RPC-N 50 Ω male	RPC-N 50 Ω male
LU7-096-1000	RPC-N 50 Ω male	RPC-N 50 Ω male
LU7-096-1500	RPC-N 50 Ω male	RPC-N 50 Ω male
LU7-096-2000	RPC-N 50 Ω male	RPC-N 50 Ω male
LU7-266-500	RPC-N 50 Ω male	RPC-N 50 Ω female
LU7-266-1000	RPC-N 50 Ω male	RPC-N 50 Ω female
LU7-266-1500	RPC-N 50 Ω male	RPC-N 50 Ω female
LU7-266-2000	RPC-N 50 Ω male	RPC-N 50 Ω female
LU7-275-500	RPC-N 50 Ω male	RPC-N 50 Ω male right angle
LU7-275-1000	RPC-N 50 Ω male	RPC-N 50 Ω male right angle
LU7-275-1500	RPC-N 50 Ω male	RPC-N 50 Ω male right angle
LU7-275-2000	RPC-N 50 Ω male	RPC-N 50 Ω male right angle

T-Adaptor (Open-Short-Load)

Rosenberger's T-Adaptor Open-Short-Load (OSL) unique "T" configuration integrates three termination standards into a single unit to simplify precision calibration of 50Ω analyzers.

The variety of available connector types facilitates calibration at the analyzer's test port or its adapted extension to mate directly with the input port of the device under test.





64S36R-MSON3

T-Adaptor (Open-Short-Load)

Rosenberger No.	Connector 1	Frequency
53S34R-MSON3	N male	4 GHz
53K34R-MSON3	N female	4 GHz
53S36R-MSON3	N male	6 GHz
53K36R-MSON3	N female	6 GHz
60S34R-MSON3	7-16 male	4 GHz
60K34R-MSON3	7-16 female	4 GHz
60S36R-MSON3	7-16 male	6 GHz
60K36R-MSON3	7-16 female	6 GHz
64S36R-MSON3	4.3-10 male	6 GHz
64K36R-MSON3	4.3-10 female	6 GHz

Loads

For testing and trouble shooting, these high quality precision loads are typically used to terminate system components at the characteristics impedance.







60S17R-001N1

Loads

Rosenberger No.	Interface	Frequency
05S150-010S3	N male	18 Ghz, 0.5 Watt
05K150-010S3	N female	18 Ghz, 0.5 Watt
60S17R-001N1	7-16 male	8 GHz, 1 Watt
60K17R-001N1	7-16 female	8 GHz, 1 Watt

Adaptors

These precision adaptors can be used at the test port of the analyzer or its extension cable to provide a compatible interface with the specified system test point before starting the calibration process. The PIM optimized adaptors ensure optimum accuracy and stability for testing.



65S153-KIMN1



60S101-SIMN1



64S101-S00N1



53S101-S00N5

Adaptors

	N Male	N Female	7-16 Male	7-16 Female	4.3-10 Male	4.3-10 Female	4.3-10 Female Bulkhead	NEX10 [®] male	NEX10 [®] female
N male	53S101-S00N5	53S101-K00N5	53S160-SIMN1	53S160-KIMN1	53S164-S00N1	53S164-K00N1		53S189-S00N1	53K189-S00N1
N female	53S101-K00N5	53K102-K00N2	60S153-KIMN1	53K160-KIMN1	53K164-S00N1	53K164-K00B1		53S189-K00N1	53K189-K00N1
7-16 male	53S160-SIMN1	60S153-KIMN1	60S101-SIMN1	60S101-KIMN1	60S164-S00N1	60S164-K00N1		60S189-S00N1	60K189-S00N1
7-16 female	53S160-KIMN1	53K160-KIMN1	60S101-KIMN1	60K101-KIMN1	60K164-S00N1	60K164-K00N1		60S189-K00N1	60K189-K00N1
4.3-10 male	53S164-S00N1	53K164-S00N1	60S164-S00N1	60K164-S00N1	64S101-S00N1	64S101-K00B1		64S189-S00N1	64K189-S00N1
4.3-10 female	53S164-K00N1	53K164-K00B1	60S164-K00N1	60K164-K00N1	64S101-K00B1	64K101-K00B1	64K501-K00B1	64S189-K01N1	64K189-K00N1
NEX10® male	53S189-S00N1	53K189-S00N1	60S189-S00N1	60K189-S00N1	64S189-S00N1	64K189-S00N1		89S101-S00N1	
NEX10® female	53S189-K00N1	53K189-K00N1	60S189-K00N1	60K189-K00N1	64S189-K01N1	64K189-K00N1			89K101-K00N1

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Microsite

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