

## Kapton® and PEEK insulated wires for UHV use

Allectra offers a wide variety of Kapton and PEEK insulated wires and cables for the use in High- and Ultra-High-Vacuum applications.

Type	Construction	AWG	Conductor Diam. mm	Overall Diam max. mm	Max. Voltage In vacuum <sup>1)</sup> V DC	Max. Current <sup>2)</sup> A	Conductor area mm <sup>2</sup>	Resistivity <sup>3)</sup> Ohm/km	Usage example
311-KAP-010	Plain copper wire, dipped	38	0.1	0.13	2,000	0.1	0.01	2270	STM / AFM, radiation environment
311-KAP-012	Plain copper wire, dipped	36	0.12	0.16	2,000	0.15	0.01	1580	Fine instrumentation, radiation environment
311-KAP-014	Plain copper wire, dipped	35	0.14	0.18	2,000	0.2	0.02	1160	Fine instrumentation, radiation environment
311-KAP-025	Plain copper wire, dipped	30	0.25	0.3	2,000	1	0.05	360	Standard instrumentation, radiation environment
311-KAP-040	Plain copper wire, dipped	26	0.4	0.47	3,000	2	0.13	138	Standard medium current, radiation environment
311-KAP-060	Plain copper wire, dipped	22	0.64	0.71	4,000	5	0.31	58	Standard medium current, radiation environment
311-KAP-100	Plain copper wire, dipped	18	1.0	1.1	10,000	10	0.79	23	High current and high voltage applications, radiation environment
311-KAP-102	Plain copper wire, dipped	18	1.02	1.1	4,000	10	0.79	23	Like 311-KAP-100 but lower voltage applications
311-KAP-130	Plain copper wire, dipped	16	1.3	1.4	5,000	13	1.33	13,8	High current
311-KAP-180	Plain copper wire, dipped	13	1.8	2.0	4,000	20	2.6	6.8	Very high current
311-KAP1	Silver plated copper wire, wrapped quality	30	0.25	0.55	4,000	1	0.05	360	Caburn UHV® Type, easy to strip, general instrumentation
311-KAP2	Silver plated copper wire, wrapped quality	22	0.6	0.9	4,000	4.5	0.28	64	Caburn UHV® Type, easy to strip, medium current
311-KAPM-025	Multi Strand silver plated wire, 7x 0,08mm	31	0.23	0.39	1,000	0.5	0.04	508	High flexible instrumentation, low current and low voltage
311-KAPM-035	Multi Strand silver plated wire, 7x 0,12mm	27	0.35	0.5	1,000	1	0.08	225	High flexible, Sub-D connectors, low current and low voltage
311-KAPM-060	Multi Strand silver plated wire, 19x 0,1mm	23	0.6	0.67	1,000	2.5	0.15	119	High flexible, Sub-D connectors, medium current
311-KAPM-075	Multi Strand silver plated wire, 19x 0,15mm	21	0,75	0,8	1,000	5	0.33	53	High flexible, Sub-D connectors, higher current

1) Pressure < 1x 10-3 mbar. Max. Voltage in air is significant lower. Allectra does not recommend these wires for air use according these data sheet.

2) Max. Current depends strongly on use, specially for vacuum applications. If a coil is formed, a temperature test should be done. As an approximation, 1/3 of the given current can be assumed to start with. As the heat dissipation is very low in vacuum, the cables will get hot by continuous use at the given values.

3) Calculated value with conductance of 56 S m /mm<sup>2</sup> at 20°C

Type	Construction	AWG	Conductor Diam. mm	Overall Diam max. mm	Max. Voltage In vacuum, V DC	Max. Current, A	Conductor area mm <sup>2</sup>	Resistivity, Ohm/km	Usage example
311-KAPM-100	Multi Strand silver plated wire, 19x 0,2mm	18	1.0	1.17	1,000	9	0.6	30	High flexible high current wire, up to 10A for short periods
311-KAPM-200	Ultra flexible thick Multi Strand wire, 400x0,08mm, silver plated	12	2.0	2,2	1,000	20	2,0	8,9	Heaters, ideal for use with COMBO Sub-D f/t's
311-KAP50	50 Ohm coaxial wire, conductor 7x 0,15mm, silver plated conductor + screen	26	0,45	2,3	5,000	1	0,12	144	All 50 Ohm connections, specially for SMA connectors, signals, which need shielding
311-KAP50S	Miniature 50 Ohm coaxial wire, conductor 7x 0,08mm, silver plated cond. + screen	32	0,23	1,45	1,000	0,5	0,12	508	Thin and high flexible 50Ohm wire, similar RG178
311-KAPM-025-SHIELD	Multi-Strand coaxial wire, 7 x 0,08mm, outer <u>not</u> insulated	32	0,23	1,0	1,000	0,5	0,04	508	For all connections, where shielding is required and shielding is on ground
311-KAPM-060-COAX	Multi-Strand coaxial wire, 19 x 0,1mm, outer insulated	23	0,6	1,4	1,000	2,5	0,15	119	For all connections, where shielding is required but no high frequency is involved
311-KAPM-060-PAIR1	Shielded Twisted Pair cable, 1 Pair	23	2x 0,6	1,7	1,000	2	0,15	119	Signals, High Frequency supplies, Limit Switches
311-KAPM-060-PAIR2	Shielded Twisted Pair cable, 2 Pairs (4 conductors)	23	4x 0,6	2,2	1,000	2	0,15	119	Signals, Stepper motor connection
311-KAP-RIB4	Ribbon cable	27	4x 0,35	1,2 x 4	1,000	1	0,08	225	Instrumentation
311-KAP-RIB10	Ribbon cable	27	10x 0,35	1,2 x 10	1,000	1	0,08	225	Sub-D connections
311-KAP-RIB15	Ribbon cable	27	15x 0,35	1,2 x 13	1,000	1	0,08	225	Sub-D connections
311-KAP-RIB25	Ribbon cable	27	25x 0,35	1,2x(10+13)	1,000	1	0,08	225	Sub-D connections, set of 10 and 15 wire version
311-KAP-RIB26	Ribbon cable	27	26x 0,35	1,2 x 21	1,000	1	0,08	225	Sub-D connections, ideal for HD26 and HD78
311-KAP-TCK	Thermocouple Wire, double insulation	32	2x 0,2		-	-	0,03	-	Thermocouple <b>Type K</b>
312-KAP-TCK	Thermocouple Wire, one Wire Blank, with outer insulation	32	2x 0,2		-	-	0,03	-	Thermocouple <b>Type K</b>
312-KAP-TCN	Thermocouple Wire, one Wire Blank. with outer insulation	32	2x 0,2		-	-	0,03	-	Thermocouple <b>Type N</b>

Type	Construction	AWG	Conductor Diam. mm	Overall Diam max. mm	Max. Voltage In vacuum, V DC	Max. Current, A	Conductor area mm²	Resistivity, Ohm/km	Usage example
<b>RADIATION RESISTANT VERSIONS</b>									
311-KAPM-025-RAD	Multi Strand silver plated wire, 7x 0,08mm, Radiation Resistant, 300°C	31	0.23	0.39	2,000	0.5	0.04	508	Radiation resistant (10⁹ rad) and High Temperature (300°C) wire, higher voltage rating, low current
311-KAPM-035-RAD	Multi Strand silver plated wire, 7x 0,12mm, Radiation Resistant, 300°C	27	0.35	0.5	4,000	1	0.08	225	Radiation resistant (10⁹ rad) and High Temperature (300°C) wire, higher voltage rating, low current
311-KAPM-060-RAD	Multi Strand silver plated wire, 19x 0,1mm, Radiation Resistant, 300°C	23	0.6	0.67	4,000	2.5	0.15	119	Radiation resistant (10⁹ rad) and High Temperature (300°C) wire, higher voltage rating, medium current
311-KAPM-100-RAD	Multi Strand silver plated wire, 19x 0,2mm, Radiation Resistant, 300°C	20	1.0	1.17	4,000	9	0.6	30	Radiation resistant (10⁹ rad) and High Temperature (300°C) wire, higher voltage rating, high current
311-KAPM-130-RAD	Multi Strand silver plated wire, 19x 0,25mm, Radiation Resistant, 300°C	18	1.3	1.4	4,000	12	0.93	18	Radiation resistant (10⁹ rad) and High Temperature (300°C) wire, higher voltage rating, high current
311-KAPM-150-RAD	Multi Strand silver plated wire, 19x 0,28mm, Radiation Resistant, 300°C	16	1.45	1.55	4,000	15	1.17	14.8	Radiation resistant (10⁹ rad) and High Temperature (300°C) wire, higher voltage rating, high current
311-KAPM-025-COAX-RAD	<b>Extra thin</b> coaxial wire, conductor 7x 0,08mm, silver plated conductor +screen, Radiation Resistant, 300°C	31	0.23	0.85	2,000	0.5	0.04	508	Radiation resistant (10⁹ rad) and High Temperature (300°C) coaxial wire, signals, for areas with space restrictions
311-KAP50-RAD	<b>50 Ohm</b> coaxial wire, multi strand silver plated conductor, 7x 0,15mm, silver plated screen, Radiation Resistant, 300°C	26	0.45	2.3	10,000	1	0.12	144	Radiation resistant (10⁹ rad) and High Temperature (300°C) wire, higher voltage rating, 50 Ohm coaxial wire
311-KAP-TCK-RAD	<b>Thermocouple</b> Wire, double insulation	32	2x 0.2		-	-	0.03	-	Radiation resistant (10⁹ rad) and High Temperature (300°C) wire, Thermocouple <b>Type K</b>
311-KAP-TCN-RAD	<b>Thermocouple</b> Wire, double insulation	32	2x 0.2		-	-	0.03	-	Radiation resistant (10⁹ rad) and High Temperature (300°C) wire, Thermocouple <b>Type N</b>
311-KAP-TCT-RAD	<b>Thermocouple</b> Wire, Twisted Pair type	32	2x 0.2		-	-	0.03	-	Radiation resistant (10⁹ rad) and High Temperature (300°C) wire, Thermocouple <b>Type T</b>

Type	Construction	AWG	Conductor Diam. mm	Overall Diam max. mm	Max. Voltage In vacuum, V DC	Max. Current, A	Conductor area mm <sup>2</sup>	Resistivity, Ohm/km	Usage example
<b>MANGANIN WIRES FOR CRYOGENIC APPLICATIONS</b>									
312-KAP-MAN-014	Plain Manganin wire, dipped	35	0,14	0,18	2.000	0,1	0.02	28K	Cryogenic applications, low thermal conductivity of 22 W/m K @23°C
312-KAP-MAN-025	Plain Manganin wire, dipped	30	0,25	0,33	8.000	0,25	0.05	8760	Cryogenic applications, low thermal conductivity of 22 W/m K @23°C
<b>PEEK INSULATED WIRES</b>									
310-PEEKM-035	Multi Strand silver plated wire, 7x 0,12mm	27	0.35	0.7	10,000	1	0.08	225	High voltage applications, radiation resistant up to 10 <sup>9</sup> rad, max. 250°C
310-PEEK50-TRIAX	50 Ohm Triaxial cable, 2x >85% coverage, silver plated	27	0,35	2,8	4.000	1	0,08	225	Small signals, specially for use with triaxial feedthroughs and connectors

Bending Radii of the cables:

The Overall diameter multiplied by factor 7.5 gives a save bend radius for all cables.  
 For single bends, the factor can be reduced to 5.  
 For continuous bends (~ 1.000 and more) the factor must be 10 or higher.  
 Allelectra has no values for lifetime of the cables with bends above 1.000 times.



Various samples of radiation  
resistant wires, including  
50 Ohm coaxial cable



Twisted Pair cables,  
1 and 2 pairs, shielded



26 pin Ribbon cable  
type 311-KAP-RIB26



Triaxial PEEK insulated cable  
Type 310-PEEK50-TRIAX  
50 Ohm impedance

	Dipped Wire	Wrapped and Multi-Strand Wire	Radiation Resistant Wires
Temperature range (vacuum)	4K to 260°C, up to 300°C for short periods <sup>4)</sup>	4K to 260°C	4K to 300°C
Dielectric constant (1KHz)	~3.5	~3.1	~3.4
Dielectric strength (dry) kV/mm	>135	>135	>200
Dissipation factor	0.0015	0.0015	0.0018
Vacuum range	UHV, <10 <sup>-11</sup> mbar	UHV, <10 <sup>-11</sup> mbar	UHV, <10 <sup>-11</sup> mbar
Radiation resistance	10 <sup>9</sup> Rad = 10 <sup>7</sup> Gy	10 <sup>7</sup> Rad = 10 <sup>5</sup> Gy (non-flexing applications)	10 <sup>9</sup> Rad = 10 <sup>7</sup> Gy

Additional values for 50 Ω Cables:

	311-KAP50	311-KAP50S	311-KAP50-RAD	310-PEEK-TRIAX
Impedance	50Ω +/-10%	50Ω +/-10%	50Ω +/-10%	50Ω +/-10%
Nom. Capacitance	115 pF/m	120pF/m		125pF/m pin - shield1 515pF/m shield1- shield2
Attenuation	0.1db/m at 100MHz 1.1db/m at 500MHz 1.9db/m at 1 GHz		0.1db/m at 100MHz 1.1db/m at 500MHz 1.9db/m at 1 GHz	---
Dimension similar to	RG174	RG178	RG174	--
Conductor	0.45mm	0.23mm	0.45mm	0.45mm
Dielectric	1.55mm	0.9mm	1.55mm	1.76mm
Shield	2.0mm	1.35mm	2.0mm	2.42mm
Max. Frequency	~17 GHz (measured with UHV-SMA connectors mounted)			

Some help for choosing the right wire:

Dipped wire are a good choice, if the parts need no or little movement. These are the cheapest types. Stripping is difficult.

For radiation environment and temperatures above 260°C Radiation Resistant (-RAD) wires or dipped wires can be used

For higher voltage applications the Caburn UHV® qualities, the -RAD qualities and PEEK wires are best choice.

If flexibility is required, Multi Strand types should be used. These are the typical wires for connecting sensors, motors etc. Stripping is easy.

Kapton insulated wire in vacuum will outgas water on first use. A bake to 120° C for 4 to 5 hours will remove excess gas.

50 Ohm wire can be supplied ready fitted with 50 Ω SMA / SMB / BNC / MHV / SHV / N / Microdot vacuum connectors.

All values are given to best knowledge. Values might change without notice. Allectra does not guarantee the given figures.

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<sup>4</sup> Temperatures above 260°C will change the electrical specs after some 100 hours, lifetime of cable is reduced.