

# ANYAPPS-ELEVATOR CABLE- RZ1-K

## RZ1-K ELEVATOR CABLE



### 应用



RZ1-K cable is a very safe without halogen. it doesn't release toxic or corrosive gases while meet the fire. So the cable could protecting public health and to avoid any possible hazards of electronic equipment. Particularly suitable for densely populated or valuable equipment of buildings, such as airports, ships, subway, and public or private transport such as trams, trains, and elevators.

### 结构

Multi-strand superfine bare copper wires twist as conductor, in class 5 of the IEC 60228 standard

Cross-linked polyolefin insulation according to IEC 60502 (color can be customized according to customer requirements)

Non-toxic, flame-retardant polyolefin outer sheath (according to customer request color)

### 特点

Does not release toxic and corrosive substances, and does not release hydrogen chloride, to avoid such hazards. Low smoke, low cross-linked polyolefin insulation: allow more current traffic, higher resistance to load capacity. And to increase the maximum operating temperature to 90 °C.

Fire protection: fire-retardant features to help avoid fires and to improve the overall installation of the safety.

Ecology: RZ1-K cable does not contain a similar PVC halogen-containing substances, to avoid dioxide (hetero) dioxin emissions into the air.

This product complies with the provisions of the EEC directive 73/23 (low-voltage procedures) of the CE

性能

working voltage: 600/1000V

Minimum bend radius: 5x cable diameter

Operating temperature range: -30 ° C to +90 ° C

Part No.	Cores No.x size sqmm	Insulated Thickness mm	Appr. O.D. mm	Weigth Kg/km
200RZ1K1025	1x2.5	0.7	6.2	54
200RZ1K1040	1x4.0	0.7	6.7	70
200RZ1K1060	1x6.0	0.7	7.3	90
200RZ1K1010	1x10.0	0.7	8.2	133
200RZ1K1016	1x16	0.7	9.2	189
200RZ1K1025	1x25.0	0.9	11.0	284
200RZ1K1035	1x35.0	0.9	12.1	381
200RZ1K1050	1x50.0	1.0	13.8	517
200RZ1K1070	1x70.0	1.1	15.7	712
200RZ1K1095	1x95.0	1.1	17.6	923
200RZ1K10120	1x120.0	1.2	19.2	1165
200RZ1K10150	1x150.0	1.4	21.5	1446
200RZ1K10185	1x185.0	1.6	23.9	1748
200RZ1K10240	1x240.0	1.7	26.9	2280
200RZ1K10300	1x300.0	1.8	29.6	2829
200RZ1K10400	1x400.0	2.0	33.8	3731
200RZ1K10500	1x500	2.2	37.4	4776
200RZ1K10630	1x630	2.4	42.7	6276
200RZ1K2015	2x1.5	0.7	8.2	90
200RZ1K2025	2x2.5	0.7	9.2	120
200RZ1K2040	2x4.0	0.7	10.3	161
200RZ1K2060	2x6.0	0.7	11.3	211
200RZ1K2010	2x10.0	0.7	13.2	316
200RZ1K2016	2x16.0	0.7	14.9	450
200RZ1K 3015	3x1.5	0.7	8.9	108
200RZ1K3025	3x2.5	0.7	9.8	144
200RZ1K3040	3x4.0	0.7	11.0	198

200RZ1K3060	3x6.0	0.7	12.1	263
200RZ1K3010	3x10.0	0.7	14.3	405
200RZ1K3016	3x16.0	0.7	16.4	593
200RZ1K3025	3x25.0	0.9	21.3	975
200RZ1K3035	3x35.0	0.9	24.1	1319
200RZ1K3050	3x50.0	1.0	27.8	1812
200RZ1K3070	3x70.0	1.1	30.8	2463
200RZ1K4015	4x1.5	0.7	9.7	129
200RZ1K4025	4x2.5	0.7	10.7	175
200RZ1K4040	4x4.0	0.7	12.0	243
200RZ1K4060	4x6.0	0.7	13.4	328
200RZ1K4010	4x10.0	0.7	15.7	505
200RZ1K4016	4x16.0	0.7	18.2	749
200RZ1K4025	4x25.0	0.9	24.1	1245
200RZ1K4035	4x35.0	0.9	26.3	1671
200RZ1K4050	4x50.0	1.0	31.3	2313
200RZ1K4070	4x70.0	1.1	36.1	3204
200RZ1K4095	4x95.0	1.1	40.2	4126
200RZ1K40120	4x120.0	1.2	44.6	5245
200RZ1K40150	4x150.0	1.4	49.8	6573
200RZ1K40185	4x185.0	1.6	56.1	8050
200RZ1K40240	4x240.0	1.7	64.5	10695
200RZ1K5015	5x1.5	0.7	10.4	153
200RZ1K5025	5x2.5	0.7	11.6	213
200RZ1K5040	5x4.0	0.7	13.2	298
200RZ1K5060	5x6.0	0.7	14.7	403
200RZ1K5010	5x10.0	0.7	17.2	624
200RZ1K5016	5x16.0	0.7	20.2	931
200RZ1K5025	5x25.0	0.9	25.6	1555
200RZ1K5035	5x35.0	0.9	29.3	2076
200RZ1K5050	5x50.0	1.0	34.5	2878