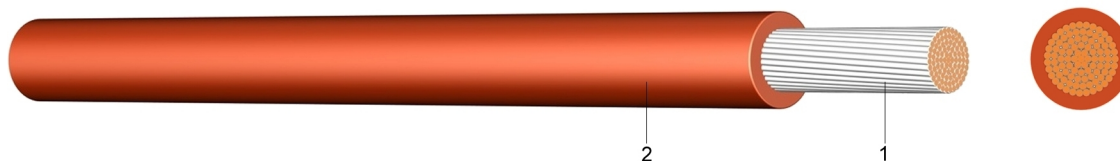


SiF Silicone Insulated Wire

Application: This wire is well suited for internal wiring in lamps, instruments, control panels and distributors for low mechanical stress particularly at high ambient temperatures.



Construction:
 1 fine-stranded tinned copper
 2 core insulation of silicone (2GI1)

Standards: DIN EN 60228 Class 5 (construction)

Technical data:

Nominal voltage U _{o/U}	[V]	300 / 500 Volt
Test voltage	[V] _{AC}	2000
Temperature range	in motion	-60°C till +180°C
	temporary resilient	+250°C
Flammability	standard	EN 60332-1-2

Nominal cross section mm ²	Colours	Copper figure kg/km	Cond. construction (appr. value) mm	Overall diameter mm	Weight appr. kg/km
0,50	bk/bl/br/yl/gr/wt/rd	4,8	16 x 0,21	2,1	10
0,75	bk/bl/br/yl/gr/wt/rd	7,2	24 x 0,21	2,4	13
1	bk/bl/br/yl/gr/ws/rd/rbr	9,6	32 x 0,21	2,5	16
1,5	bk/bl/br/gg/yl/gr/wt/rd/rbr	14,4	30 x 0,26	2,8	22
2,5	bk/bl/br/yl/gr/wt/rd	24,0	50 x 0,26	3,4	35
4	bk/bl/br/yl/gr/wt/rd	38,4	56 x 0,31	4,2	54
6	bk/bl/br/yl/gr/wt/rd	57,6	84 x 0,31	5,2	82
10	bk/bl/yl/gr/rd	96,0	80 x 0,41	6,4	132
16	bk/bl/br/yl/gr/rd/rbr	153,6	128 x 0,41	8,0	209
25	bk/bl/yl/gr/rbr	240,0	200 x 0,41	10,0	327
35	bk/yl/gr/rbr	336,0	280 x 0,41	11,2	439
50	bk/rbr	480,0	400 x 0,41	13,3	624
70	bk/rbr	672,0	356 x 0,51	15,4	860
95	bk/rbr	912,0	485 x 0,51	17,8	1.161
120	rbr	1.152,0	614 x 0,51	19,8	1.456
150	rbr	1.440,0	765 x 0,51	21,5	1.785
185	rbr	1.776,0	944 x 0,51	24,4	2.233
240	bk	2.304,0	1225 x 0,51	26,8	2.827