

temperature  
resistant up to  
+ 220 °C



# HALOGEN-FREE CABLES

## SABIX® A 100 HT SABIX® A 101 HT

High temperature resistant single conductor  
with nickel-plated strands  
High temperature resistant single conductor  
with silver-plated strands

SCIM BROCKSKES · D-VIERSEN · SABIX® A100 HT · 220°C · CE



Marking for SABIX® A 100 HT 71000150:

SAB BRÖCKSKES · D-VIERSEN · SABIX® A100 HT · 220°C · CE

SABIX® A 100 HT / SABIX® A 101 HT is a halogen free single conductor. This cable is especially made for use for internal wiring at high ambient temperatures in protected rooms. With the special SABIX®-Insulation this cable is useful for temperatures up to 220 °C.

### Construction:

<b>Conductor:</b>	<b>SABIX® A 100 HT:</b> nickel-plated copper strands <b>SABIX® A 101 HT:</b> silver-plated copper strands fine wires acc. to IEC 60228, EN 60228, VDE 0295, class 5
<b>Insulation:</b>	SABIX® 722
<b>Color code:</b>	colored

### Outstanding features:

- halogen-free
- high temperature resistant
- flexible
- SABIX® A 101 HT: good solderability

### Technical data:

<b>Nominal voltage:</b>	Uo/U 300/500 V
<b>Testing voltage:</b>	2000 V
<b>Min. bending radius:</b>	7.5 x O.D.
<b>For one single bend:</b>	5 x O.D.
<b>Temperature range</b> <i>fixed installation:</i>	-40/+220 °C
<i>flexing:</i>	-25/+220 °C
<b>Zero halogen:</b>	acc. to DINVDE 0472 part 815 and IEC 60754-1
<b>Burning characteristics:</b>	flame retardant and self-extinguishing acc. to IEC 60332-1-2 and EN 60332-1-2
<b>Corrosivity:</b>	in compliance with IEC 60754-2 and EN 50267-2-2 + VDE 0482 part 267-2-2 - no development of corrosive conflagration gases
<b>Absence of</b> <b>harmful substances:</b>	acc. to RoHS directive of the European Union see page N/28

### SABIX® A 100 HT

item no.	mm <sup>2</sup>	AWG MCM	nominal outer-Ø inch	outer-Ø mm	cable weight ≈ lbs/mft
► 7100 .. 25*	0.25	24	(≈ 14/34)	0.091	2.3
► 7100 .. 34*	0.34	22	(≈ 7/30)	0.094	2.4
► 7100 .. 50*	0.50	20	(≈ 16/32)	0.098	2.5
► 7100 .. 75*	0.75	19	(≈ 23/32)	0.110	2.8
► 7100 .. 80*	1.00	18	(≈ 30/32)	0.114	2.9
► 7100 .. 82*	1.50	16	(≈ 27-29/30)	0.134	3.4
► 7100 .. 84*	2.50	14	(≈ 46/30)	0.157	4.0
► 7100 .. 86*	4.00	12	(≈ 52/28)	0.181	4.6
► 7100 .. 87*	6.00	10	(≈ 78/28)	0.201	5.1
► 7100 .. 88*	10.0	8	(≈ 77/26)	0.291	7.4
► 7100 .. 89*	16.0	6	(≈ 122/26)	0.331	8.4
► 7100 .. 90*	25.0	4	(≈ 190/26)	0.406	10.3
► 7100 .. 91*	35.0	2	(≈ 272/26)	0.453	11.5
► 7100 .. 92*	50.0	1	(≈ 400/26)	0.559	14.2
► 7100 .. 93*	70.0	2/0	(≈ 543/26)	0.598	15.2
► 7100 .. 94*	95.0	3/0	(≈ 484/24)	0.732	18.6
► 7100 .. 95*	120.0	4/0	(≈ 589/24)	0.791	20.1
► 7100 .. 96*	150.0	250	(≈ 740/24)	0.874	22.2
► 7100 .. 97*	185.0	350	(≈ 902/24)	0.929	23.6
► 7100 .. 98*	240.0	450	(≈ 1220/24)	1.075	27.3
► 7100 .. 99*	300.0	550	(≈ 1525/24)	1.197	30.4
					2058

Other dimensions and colors are possible on request.

### SABIX® A 101 HT

item no.	mm <sup>2</sup>	AWG MCM	nominal outer-Ø inch	outer-Ø mm	cable weight ≈ lbs/mft
► 7101 .. 25*	0.25	24	(≈ 14/34)	0.091	2.3
► 7101 .. 34*	0.34	22	(≈ 7/30)	0.094	2.4
► 7101 .. 50*	0.50	20	(≈ 16/32)	0.098	2.5
► 7101 .. 75*	0.75	19	(≈ 23/32)	0.110	2.8
► 7101 .. 80*	1.00	18	(≈ 30/32)	0.114	2.9
► 7101 .. 82*	1.50	16	(≈ 27-29/30)	0.134	3.4
► 7101 .. 84*	2.50	14	(≈ 46/30)	0.157	4.0
► 7101 .. 86*	4.00	12	(≈ 52/28)	0.181	4.6
► 7101 .. 87*	6.00	10	(≈ 78/28)	0.201	5.1
► 7101 .. 88*	10.0	8	(≈ 77/26)	0.291	7.4
► 7101 .. 89*	16.0	6	(≈ 122/26)	0.331	8.4
► 7101 .. 90*	25.0	4	(≈ 190/26)	0.406	10.3
► 7101 .. 91*	35.0	2	(≈ 272/26)	0.453	11.5
► 7101 .. 92*	50.0	1	(≈ 400/26)	0.559	14.2
► 7101 .. 93*	70.0	2/0	(≈ 543/26)	0.598	15.2
► 7101 .. 94*	95.0	3/0	(≈ 484/24)	0.732	18.6
► 7101 .. 95*	120.0	4/0	(≈ 589/24)	0.791	20.1
► 7101 .. 96*	150.0	250	(≈ 740/24)	0.874	22.2
► 7101 .. 97*	185.0	350	(≈ 902/24)	0.929	23.6
► 7101 .. 98*	240.0	450	(≈ 1220/24)	1.075	27.3
► 7101 .. 99*	300.0	550	(≈ 1525/24)	1.197	30.4
					2058

Other dimensions and colors are possible on request.

\* Color code for single conductors:

01 = black	06 = green
02 = blue	07 = violet
03 = brown	08 = white
04 = gray	16 = gentian blue
05 = yellow	27 = green-yellow

E-mail: info@sabcable.com



Web site: www.sabcable.com

K  
16