## SABIX® Lift

D

10

Lift control cable with sisal cord as supporting member





C ∈ RoHS

Marking for SABIX® Lift 53902410: SAB BRÖCKSKES · D-VIERSEN · SABIX® Lift 24 x 1.0 mm² C€

Application: Our halogen-free lift cables are used whenever there are highest safety requirements, especially in public buildings and institutions as for example department stores, hospitals, railway and airport institutions, etc.

	Construction:
Conductor:	bare copper strands acc. to IEC 60228, VDE 0295, class 6
Insulation:	special SABIX®
Color code:	black conductors with consecutive numbers acc. to EN 50334 + VDE 0293-334 and a green/yellow ground
Strain relief:	sisal cord
Stranding:	sisal cord as core, optimized twisting of the conductors in layers
Wrapping:	non-woven tape on each layer with overlap wrapping
Torsion protecting:	special braid
Jacket material:	thermoplastic special elastomer
Jacket color:	black (RAL 9005)

		Outstanding features:		
	•	halogen-free long service life elevated economic efficiency flame retardant and self-extinguishing		

item no.	no. of conductors incl. ground	oute inch	r-ø mm	cable weight ≈lbs/mft	ohmic resistance at 20°C max. Ω/km		
► 18 AWG (≈ 56/34) • 1.00 mm <sup>2</sup>							
53900510	5	0.421	10.7	89	19.5		
53900710	7	0.421	10.7	89	19.5		
53900910	9	0.488	12.4	134	19.5		
53901210	12	0.567	14.4	175	19.5		
53901810	18	0.783	19.9	283	19.5		
53902410	24	0.783	19.9	330	19.5		
53903010	30	0.823	20.9	390	19.5		

Other dimensions and colors are available on request

	Technical data:				
Nominal voltage:	Uo/U 300/500 V				
Testing voltage:	conductor/conductor: 2000 V				
Min. bending radius:	15 x O.D.				
Temperature range: static: flexible:	-40/+90°C -30/+90°C				
Halogen-free:	acc. to IEC 60754-1 + VDE 0482-754-1				
Burning characteristics:	no flame propagation acc. to IEC 60332-3-24 + VDE 0482-332-3-24 resp. IEC 60332-3-25 + VDE 0482-332-3-25 cat. C resp. D, see chapter O				
Suspended height:	up to 60 m				
Approvals:	CE, RoHS				
Absence of harmful substances:	acc. to RoHS directive of the European Union see page O/30				



- Possible on request:
- with overall tinned copper braiding
- with different conductor and jacket colors

- Please pay attention to the installation instructions on page O/13
- You will find a life cycle test SABIX<sup>®</sup> Lift on page O/38

