Continuous Flex Cables for Track

SABorganic S 1000 Control

ECO-friendly extremely flexible SABIX*/PUR control cable with numbered conductors for continuous movement, available unshielded or shielded

The state of the s



В

41

SABorganic S 1000 Control 12x1.5mm² 27740315 €

Marking for SABorganic S 1000 Control 27740315:

SAB BRÖCKSKES · D-VIERSEN · SABorganic S 1000 Control 3x1.5mm² 27740315 (6

Application: The control cable SABorganic S 1000 Control is suitable for cable tracks and equipped with an outer jacket made of bio-based PUR material that is
mainly obtained from sustainable resources. This reduces the carbon footprint by 25% compared to conventional jacket types. SABorganic S 1000 Control cable is
particularly suitable for use in cable track and moveable machine parts. The halogen-free and flame-retardant characteristics of the new jacket material reduce
potential fire hazards. SABorganic S 1000 Control cable is also resistant against mineral oil-based lubricants and many chemicals.

	Construction:
Conductor:	bare copper strands acc. to IEC 60228, VDE 0295, class 6
Insulation:	SABIX®
Color code:	black conductors with consecutive numbers acc. to EN 50334 + VDE 0293-334, green/yellow ground from 3 conductors
Stranding:	specially adjusted layering with non-woven tape over each layer
Wrapping:	non-woven tape
Shielding:	tinned copper braiding
Jacket material:	PUR, TMPU acc. to EN 50363-10-2 + VDE 0207-363-10-2 with matte surface
Jacket color:	gray (RAL 7000)

	Outstanding features:
•	reduced carbon footprint low capacity construction sustainable plastic materials free from paint wetting impairment
•	substances (PWIS-free) flexible at low temperatures halogen-free
•	flame retardant and self-extinguishing travel > 10 m is possible high abrasion resistance small bending radius
•	small outer diameter

item no.	em no. no. of outer-ø		er-ø	cable			
	conductors incl. ground	±10% inch	±10% mm	weight ≈lbs/mft			
multi-condu	ctor cable unsi	nielded					
▶ 20 AWG (≈ 28/34) • 0.50 mm ²							
27740505	5	0.213	5.4	28			
27740705	7	0.252	6.4	40			
27741205	12	0.299	7.6	58			
27741805	18	0.354	9.0	84			
27742505	25	0.433	11.0	116			
▶ 18 AWG (≈ 56/34) • 1.00 mm ²							
27741210	12	0.358	9.1	99			
27741810	18	0.433	11.0	152			
► 16 AWG (≈	84/34) • 1.50 n	nm²					
27740315	3	0.236	6.0	42			
27740515	5	0.287	7.3	67			
► 8 AWG (≈ 3	20/32) • 10.00	mm²					
27740361	3	0.535	13.6	265			

Uo/U 300/500 V conductor/conductor: 1500 V		
conductor/shielding: 1200 V		
± 60°/1 m		
3.0 x O.D. 7.5 x O.D.		
-50/+90°C -40/+90°C +125°C (up to 2000h)		
acc. to IEC 60754-1 + VDE 0482-754-1		
flame retardant and self-extinguishing acc. to IEC 60332-1-2 + VDE 0482-332-1-2		
very good TMPU acc. to EN 50363-10-2 + VDE 0207-363-10-2		
good against acids, alkalines, solvents, hydraulic liquids, etc.		
very good		
acc. to HD 605		
acc. to DIN EN 50396		
acc. to UL 1309		
CE, RoHS		
acc. to RoHS directive of the European Union see page O/30		

item no.	no. of	outer-ø		cable
	conductors incl. ground	±10% inch	±10% mm	weight ≈lbs/mft
multi-condu	ctor cable shie	lded		
► 20 AWG (≈	28/34) • 0.50 r	nm²		
27841205	12	0.319	8.1	69
► 19 AWG (≈ 4	12/34) • 0.75 n	nm²		
27840707	7	0.303	7.7	66
► 18 AWG (≈	56/34) • 1.00 n	nm²		
27842510	25	0.579	14.7	258
► 16 AWG (≈	84/34) • 1.50 n	nm²		
27840315	3	0.256	6.5	52
▶ 14 AWG (≈	140/34) • 2.50	mm²		
27840325	3	0.315	8.0	79
	Other dimension	ns and colo	rs are availa	able on reques

