CC 550 CP

22

PUR control cable with numbered conductors, halogen-free, oil resistant and overall copper shielding



RÖCKSKES · D-VIERSEN · CC 550 CP 12x1.0mm² 🕻

Marking for CC 550 CP 52951210: SAB BRÖCKSKES · D-VIERSEN · CC 550 CP 12x1.0mm² €€

	Construction:				
Conductor:	bare copper strands acc. to IEC 60228, VDE 0295, class 5				
Insulation:	SABIX®				
Color code:	black conductors with consecutive numbers acc. to EN 50334 + VDE 0293-334, green/yellow ground from 3 conductors				
Stranding:	in layers				
Wrapping:	PETP foil				
Shielding:	tinned copper braiding				
Jacket material:	PUR, TMPU acc. to EN 50363-10-2 + VDE 0207-363-10-2				
Jacket color:	black (RAL 9005)				



item no.	no. of conductors incl. ground	oute ±10% inch	±10% mm	cable weight ≈lbs/mft			
► 20 AWG (≈ 16/32) • 0.50 mm ²							
52950705	7	0.303	7.7	62			
52951805	18	0.461	11.7	146			
52953605	36	0.618	15.7	269			
► 18 AWG (≈ 30/32) • 1.00 mm ²							
52951210	12	0.469	11.9	157			
52954210	42	0.795	20.2	486			

Technical data:		
Uo/U 300/500 V		
conductor/conductor: 2000 V conductor/shielding: 2000V		
5 x O.D. 10 x O.D.		
-40/+90°C -30/+90°C		
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, akalines, solvents, hydraulic liquids etc.		
very good		
good		
CE, RoHS		
acc. to RoHS directive of the European Union see page O/30		

item no.	no. of conductors incl. ground	oute ±10% inch	er-ø ±10% mm	cable weight ≈lbs/mft			
► 16 AWG (≈ 27-29/30) • 1.50 mm ²							
52950315	3	0.307	7.8	65			
52950515	5	0.358	9.1	95			
52951815	18	0.622	15.8	305			
► 14 AWG (≈ 46/30) • 2.50 mm ²							
52950725	7	0.480	12.2	189			

2 conductor cable does not have ground Other dimensions and colors are available on request



Application example: for the flexible laying in building and utility vehicles

