400 Hz Ground Power Supply Cable - SymmetricalFlex





D



Application: For use as fixed cable with particularly good laying ability or for flexible use without high mechanical stress, e.g. in slow moving drag chains on passenger boarding bridges. Optimized flexibility due to flexible core and jacket materials, thus easy installation and easy handling in the cable dispenser. Depending on the operating conditions, it can also be used as a direct supply line to the aircraft with a connector.

	Construction:				
Conductor:	bare copper strands				
Insulation:	SABIX®				
Color code:	control conductors: neutral conductor: phase conductor: (two conductors of the same color for the phase)  black with numbers 1 - 18 blue white, brown, black the same color for the				
Stranding:	Phase conductors concentrically around neutral core, control cores as tripple in the interstices, triple wrapped with non-woven tape, all elements twisted in specially adjusted layers, non-woven tape overlapping wrapped				
Jacket material:	special compound				
Jacket color:	orange				
Marking:	SAB BRÖCKSKES · D-VIERSEN · GP 400 SF 7x35.0mm²+6x3x1.0mm² 34007223 (€ and current meter marking				



	Technical data:					
Nominal voltage:	Uo/U 0.6/1 kV					
Testing voltage:	conductor/conductor: 4000 V AC					
Min. bending radius: fixed installation: flexible application:	4 x O.D 6 x O.D					
Temperature range: static: flexible:	-40/+70°C -20/+70°C					
Approvals:	CE, RoHS					
Absence of harmful substances:	acc. to RoHS directive of the European Union see page O/30					



## Also available with 24 control conductors

item no.	AWG/c	outer-ø		cable	DC resistance	voltage drop
		approx. inch	approx. mm	weight ≈lbs/mft	at 20°C max. Ω/km	[mV/(A*m)]
<b>▶</b> 34007123	7 x 4 AWG + (6x3 x 18 AWG)	1.276	32.4	1509	4 AWG: 0.780	
▶ 34007223	7 x 2 AWG + (6x3 x 18 AWG)	1.661	42.2	1972	2 AWG: 0.544 18 AWG: 19.500 Other dimension	

