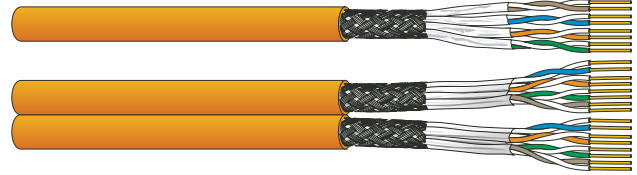


KUPFERLÖSUNGEN 10 Gbit/s STP

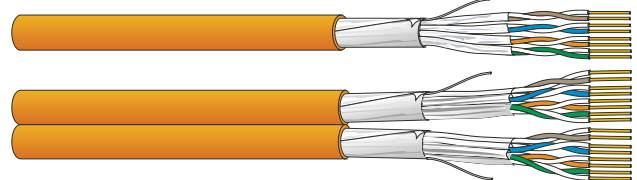
DATENKABEL KATEGORIEN 7_A, 7 UND 6_A

- Kupfer-Datenkabel bis max. 1000 MHz, 4 x 2 x AWG23, für die Strukturierte Gebäudeverkabelung
- Einsetzbar bis 10GBase-T
- Anwendbare Normen: EN 50173-1, ISO/IEC 11801-1

S/FTP



F/FTP



U/FTP



High-End, höchste Reserven, PoE++/4PPoE, zukunftssicher
Premium Link, grosse Reserven, PoE++/4PPoE, zukunftssicher
Beliebtester und wirtschaftlichster Link

Aufbau	Mantel	Dimension n x n x mm (AWG)	Ø über Mantel VE mm	CPR Brandklasse										PoE	
				B		C		D		E		F			
				Artikelnr.	Eldas-Nr.	Artikelnr.	Eldas-Nr.	Artikelnr.	Eldas-Nr.	Artikelnr.	Eldas-Nr.	Artikelnr.	Eldas-Nr.		
CU 7150 4P, S/FTP, AWG22, Kategorie-7_A-Datenkabel, geschirmt, 1500 MHz															
4P	FRNC/LSOH ¹⁾	AWG 22	7.8	1000m Trommel	18292500BK	102 617 626	18292500CK	102 617 646	18292500DK	102 617 616	-	-	-	-	PoE++
4P	FRNC/LSOH ¹⁾	AWG 22 (4x2x0.64)	7.8	500m Trommel	18292500BL	102 617 636	18292500CL	102 617 656	18292500DL	102 617 676	-	-	-	-	
2x4P	FRNC/LSOH ¹⁾	AWG 22 (2x(4x2x0.64))	7.8x16.4	500m Trommel	18292600BL	102 687 636	18292600CL	102 687 626	18292600DL	102 687 616	-	-	-	-	
CU 7702 4P, S/FTP, AWG22, Kategorie-7_A-Datenkabel, geschirmt, 1200 MHz															
4P	FRNC/LSOH ¹⁾	AWG 22 (4x2x0.62)	7.8	1000m Trommel	17740000BK	102 617 918	17740000CK	102 617 928	17740000DK	102 617 908	-	-	-	-	PoE++
4P	FRNC/LSOH ¹⁾	AWG 22 (4x2x0.62)	7.8	500m Trommel	17740000BL	102 687 628	17740000CL	102 617 938	17740000DL	102 617 948	-	-	-	-	
2x4P	FRNC/LSOH ¹⁾	AWG 22 (2x(4x2x0.62))	7.8 x 16.4	500m Trommel	17739000BL	102 627 668	17739000CL	102 687 918	17739000DL	102 687 908	-	-	-	-	
CU 7120 4P, F/FTP, AWG23, Kategorie-7_A-Datenkabel, geschirmt, 1200 MHz															
4P	FRNC/LSOH ¹⁾	AWG 23 (4x2x0.59)	7.6	1000m Trommel	19146600BK	102 623 228	19146600CK	102 623 328	19146600DK	102 623 118	-	-	-	-	PoE+
4P	FRNC/LSOH ¹⁾	AWG 23 (4x2x0.59)	7.6	500m Trommel	19146600BL	102 623 238	19146600CL	102 623 338	19146600DL	102 623 128	-	-	-	-	
2x4P	FRNC/LSOH ¹⁾	AWG 23 (2x(4x2x0.59))	7.6 x 16.0	500m Trommel	19146700BL	102 624 218	19146700CL	102 624 318	19146700DL	102 624 118	-	-	-	-	
CU 7002 4P, S/FTP, AWG23, Kategorie-7-Datenkabel, geschirmt, 1000 MHz															
4P	FRNC/LSOH ¹⁾	AWG 23 (4x2x0.57)	7.2	1000m Trommel	17738800BK	102 627 618	17738800CK	102 627 638	17738800DK	102 617 608	-	-	-	-	PoE+
4P	FRNC/LSOH ¹⁾	AWG 23 (4x2x0.57)	7.2	500m Trommel	17738800BL	102 627 628	17738800CL	102 627 648	17738800DL	102 627 658	-	-	-	-	
2x4P	FRNC/LSOH ¹⁾	AWG 23 (2x(4x2x0.57))	7.2x15.4	500m Trommel	17739800BL	102 687 928	17739800CL	102 687 618	17739800DL	102 687 608	-	-	-	-	
CU 7002 4P Industrial PUR, S/FTP, AWG23, Kategorie-7-Datenkabel, geschirmt															
4P	PUR ²⁾	AWG 23 (4x2x0.57)	7.9	1000m Trommel	-	-	-	-	-	-	18768900EK	102 623 018	-	-	PoE
CU 7002 4P GG-PE, S/FTP, AWG23, Kategorie-7-Datenkabel, geschirmt															
4P	FRNC/LSOH ¹⁾ +PE ³⁾	AWG 23 (4x2x0.57)	11.8	1000m Trommel	-	-	-	-	-	-	-	19192300FK	102 627 508	-	PoE
CU 7000 4P Home, S/FTP, AWG26, Kategorie-7-Datenkabel, geschirmt															
4P	FRNC/LSOH ¹⁾	AWG 26 (4x2x0.42)	5.6	305m PullQuck	-	-	-	-	19199100DP	102 621 108	-	-	-	-	PoE
CU 7060 4P, S/FTP, AWG23, Kategorie-6_A-Datenkabel, geschirmt, 500 MHz															
4P	FRNC/LSOH ¹⁾	AWG 23 (4x2x0.55)	7.1	1000m Trommel	18292400BK	102 623 218	18292400CK	102 623 258	18292400DK	102 613 208	-	-	-	-	PoE
4P	FRNC/LSOH ¹⁾	AWG 23 (4x2x0.55)	7.1	500m Trommel	18292400BL	102 623 248	18292400CL	102 623 268	18292400DL	102 613 218	-	-	-	-	
2x4P	FRNC/LSOH ¹⁾	AWG 23 (2x(4x2x0.55))	7.1 x 15	500m Trommel	18292700BL	102 683 218	18292700CL	102 683 228	18292700DL	102 683 208	-	-	-	-	
CU 7060 4P Outdoor, S/FTP, AWG23, Kategorie-6_A-Datenkabel, geschirmt															
4P	PE ³⁾	AWG 23 (4x2x0.55)	7.3	1000m Trommel	-	-	-	-	-	-	-	19429500FK	102 613 228	-	PoE
4P	PE ³⁾	AWG 23 (4x2x0.55)	7.3	500m Trommel	-	-	-	-	-	-	-	19429500FL	102 613 238	-	

¹⁾ FRNC/LSOH = Flame Retardant Non Corrosive/Low Smoke Zero Halogen ²⁾ PUR = Polyurethan ³⁾ PE = Polyethylen U/FTP- und F/FTP-Konstruktionen: siehe www.datwyler.cabling.com