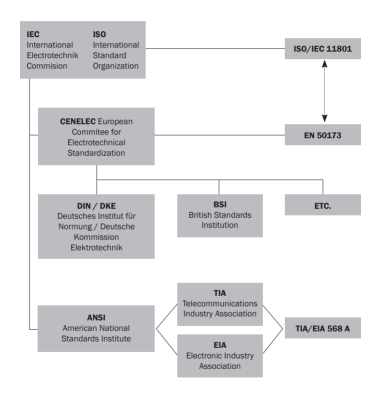
DIGITUS Professional

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Structure of standardization organization



General standards for balanced cable and structured wiring systems

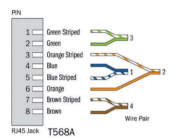
Norm	Content
ISO/IEC 11801:2002	Generic cabling Systems
EN 50173-1:2003	Information technology – Generic cabling for customer premises
EN 50174-2	Information technology – Cabling installation – Planning and practices inside buildings
IEC 61156-1 7	Multi-core metal data and control cables for analog and digital transmission
EN 55022	EMV standard Office Environment
IEC 60603-7-3	EMV standard Office Environment up to 100 MHz (Category 5)
IEC 60603-7-5	Connectors for electronic equipment for data transmissions with frequencies up to 250 MHz (Category 6)
IEC 60603-7-7	Connectors for electronic equipment for data transmissions with frequencies up to 600 MHz (Category 7)
IEC 61076-3-104	Connectors for electronic equipment for data transmissions with frequencies up to 1000 MHz (Category 7a)
ANSI/TIA/EIA 568-B.2	Commercial Building Telecommunications Cabling Standard

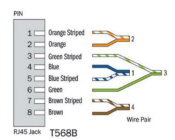
Version of modular connectors vs. RJ-trade name

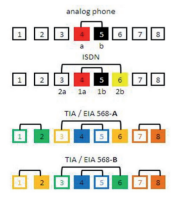
Contacts	Туре
4P 4C	RJ 10 (RJ 14)
6P 4C	RJ 11
6P 6C	RJ 12
8P 8C	RJ 45

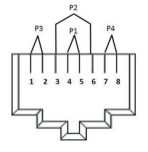
Category	RJ-45 connector	Remark	Frequency
5	IEC 60603-7-2/-3	UTP/STP	1-100 MHz
6	IEC 60603-7-4/-5	UTP/STP	1-250 MHz
6 _A	IEC 60603-7-4/-5	UTP/STP	1-500 MHz
7	IEC 60603-7-7	GG45-Connector	1-600 MHz
7 _A	IEC 61076-3-104	TERA-Connector	1-1000 MHz

Contact Configuration and color code for RJ-45 connectors









Configuration RJ-45 according (IEC 60603-7-5)

Configuration RJ-45 according (IEC 60603-7-5)								
Application	1	2	3	4	5	6	7	8
10BaseT, 100 BaseTX	Тх+	Тх-	Rx+			Rx-		
Gigabit-Ethernet (100BaseT), 100BaseT4	D1+	D1-	D2+	D3+	D3-	D2-	D4+	D4-
ATM/TP-PMD	1 a	1b						
Token Ring			2a	1a	1b	2b		
U _{PO} , U ₂₀₀ , U _{2B1Q} , U*			2a ¹	1a	1 b	2b ¹		
Analog phone, (international)		a2	W ²	а	b	E ²	b2	
ISDN S ₀			2a	1 a	1 b	2b		
ISDN S _{2M} (E1) at Network termination	TX (NT)	TX (NT)		RX (NT)	RX (NT)			
ISDN S _{2M} (E1) at Terminal Equipment	RX (TE)	RX (TE)		TX (TE)	TX (TE)			

Translation American Wire Gauge to metric system

AWG	Wire diameter mm (solid)	Wire cross section mm ² (braid)
18	1,013	0,807
19	0,866	0,641
20	0,772	0,509
21	0,688	0,404
22	0,610	0,318
23	0,546	0,254
24	0,485	0,201
25	0,432	0,159
26	0,384	0,126
27	0,358	0,1
28	0,318	0,079

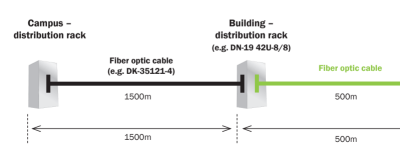
Bending radius for installation cable

Reference data bending radius for installation cable			
	Flexible multicore cable		
diameter	Free movable	Installed	
Ø 8 12mm	4 x Ø	3 x Ø	
Ø 12 20mm	5 x Ø	4 x Ø	
	Copper cable acc. EN 50173		
During installation	5 x Ø		
After installation	Single 4 x Ø		
	Optical fiber cable		
Single core	min. 30mm		
Multi core	15 20 x Ø		

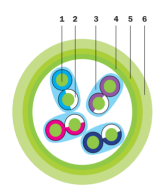
Categories and classes for cooper components according EN 50173-1, ISO/IEC 11801 2nd Edition

Max. Band- width in MHz	Category	Class	Application
0,1	1	А	PBX, V11
1	2	В	1 Mbit Ethernet
16	3	С	10 Mbit Ethernet
100	5	D	10/100 Mbit Ethernet
250	6	Е	> 1 Gbit Ethernet
500	6 _A	E _A	10 Gbit Ethernet
600	7	F	> 10 Gbit Ethernet
1000	7,	F,	Multimedia

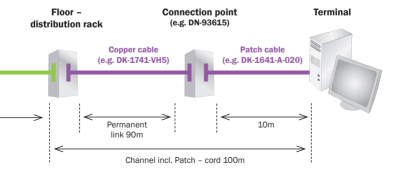
NEW Link definition according, ISO/IEC 11801 2nd Edition



NEW terms for data-cable according EN 50173-1, ISO/IEC 11801 2nd Edtion



		SF/ UTP	S/FTP (PIMF)	U/ UTP	F/ UTP
1	copper conductor	*	*	*	*
2	isolation conductor	*	*	*	*
3	pair screen		*		
4	overall screen	*	*		*
5	copper braid	*	*		
6	cable jacket	*	*	*	*



Category 6_A is not Category 6A

Channel

- . Class E, of ISO/IEC 11801 and EN 50173 Amendment 1
- · Category 6A of IEA/TIA 568B.2-10

Permanent Link

- Class EA of ISO/IEC 11801 and EN 50173 Amendment 2
- · Category 6A of IEA/TIA 568B.2-10

Connector & Cable

- Category $6_{\mbox{\tiny A}}$ of ISO/IEC 11801 and EN 50173 Amendment 2
- . Category 6A of IEA/TIA 568B.2-10

Frequenz	NEXT Channel			
MHz	ISO/IEC 11801 AM1			
	Class E _A	Category 6A		
1	65	65		
100	39,9	39,9		
250	33,1	33,1		
500	27,9	26,1		

Category 6_A is not Category 6A

Frequenz	NEXT Permanent Link			
MHz	ISO/IEC 11801 AM2 EIA/TIA 568B.2-10			
	Class E _A	Category 6A		
1	65	65		
100	41,8	41,8		
250	35,3	35,3		
500	29,2	26,7		

Frequenz	NEXT Connector			
MHz	ISO/IEC 11801 AM2 EIA/TIA 568B.2-			
	Class E _A	Category 6A		
1	75	75		
100	54	54		
250	46	46		
500	37 34			

De-embedded - Re-embedded

	Category	Test procedure	Quantity of test plug
100 MHz	Cat 5	Single test – Terminated open circuit	1
250 MHz	Cat 6	Multiplex test cycle – De-embedded	12
500 MHz	Cat 6 _A	Direct probe fixture – Re-embedded	1*
1000 MHz	Cat 7 _A	Direct probe fixture – Re-embedded	1**

 $^{(\}mbox{\ensuremath{^{+}}})$ detection of limits (e.g. NEXT) after subtraction of the 12 measured parameters

 $^{(\}ast^{\ast})$ detection of limits (e.g. NEXT) with a calculated simulation by 14 virtual test plugs

De-embedded - Re-embedded

Defined test procedures acc.							
Re-embedded	De-embedded						
IEC 60603-7-41 (500 MHz unshielded)	IEC 60603-7-4 (250 MHz unshielded)						
IEC 60603-7-51 (500 MHz shielded)	IEC 60603-7-5 (250 MHz shielded)						
IEC 60512-25-9							
IEC 60512-27-100							

Attention: The test standard are not an automatic criteria for quality. They are only a description for test procedures. Re-embedded specify a very efficient and exact test procedure. Not for Cat 6_{λ} only!

Coding for indoor optical fiber cable according VDE DIN 0888

	Code						Description			
J-										Indoor cable
	V									Tight buffer
	Н									Loose buffer, unfilled
	W									Loose buffer, filled
		Υ								PVC-cable jacket
		Н								Jacket of halogen free material
			n							Fiber number
				Е						Single-mode fiber
				G						Multi-mode fiber
					n					Core diameter (µm)
						n				Jacket diameter (µm)
							n			Damping coefficient (dB/km)
								В		Wavelength = 850 nm
								F		Wavelength = 1300 nm
	Н			Wavelength = 1550 nm						
									n	Bandwidth (MHz x km) resp. Dispersion (ps/(km x nm)

Example: outdoor cable A-DQ(ZN)B2Y8G50/125B500

Coding for outdoor optical fiber cable according VDE DIN 0888

	Code								Description			
A-												Outdoor cable
	Н											Loose buffer, unfilled
	W											Loose buffer, filled
	В											Bundle fiber, unfilled
	D											Bundle fiber, filled
		s										Metallic element in the cable soul
			F									Gel filling
			Q									Swelling flies
				2Y								PE-Jacket
				(L)2	Y							Multi coated cable jacket
				(ZN))2Y							PE-Jacket with non-metallic strain relief
				(L) (ZN)2\	1						Multi coated cable jacket with non-metallic strain relief
					В							cable armoring
					B2Y							cable armoring PE jacket
						n						Number of fibers per bundle
							Е					Single-mode-fiber
							G					Multi-mode-fiber
								n				Core diameter (µm)
								n				Jacket diameter (µm)
								n				Damping coefficient (dB/km)
									В			Wavelength = 850 nm
									F			Wavelength = 1300 nm
									Н			Wavelength = 1550 nm
										n		Bandwidth (MHz x km) resp. Dispersion (ps/(km x nm)
										LG		Stranding of layers

Optical fiber color code according IEC 60603

fiber no.	fiber color	fiber no.	fiber color
1	red	13	color with flange
2	green	14	color with flange
3	blue	15	color with flange
4	yellow	16	color with flange
5	white	17	color with flange
6	grey	18	color with flange
7	brown	19	color with flange
8	violet	20	color with flange
9	turquoise	21	color with flange
10	black	22	transparent with flange
11	orange	23	color with flange
12	pink	24	color with flange

Number of optical fiber or patch cord	FOTAG Code	Number of optical fiber or patch cord	FOTAG Code
1	Blue	7	Red
2	Orange	8	Black
3	Green	9	Yellow
4	Brown	10	Purple
5	Grey	11	Pink
6	White	12	Turquoise

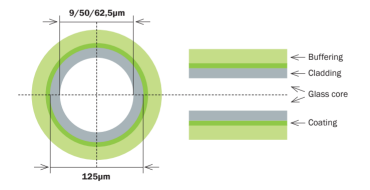
Performance for Ethernet according IEEE 802.3 over optical fiber

application	standard	speed
10Base-FL	IEEE 802.3	10 Mbit/s
100Base-FX	IEEE 802.3u	100 Mbit/s
1000Base-SX 1000Base-LX	IEEE 802.3z	1 Gbit/s
10GBase-SR 10GBase-SR 10GBase-LX4 10GBase-LR 10GBase-LW 10GBase-ER 10GBase-EW	wavelength coding	10 Gbit/s

wavelength	coding
L = 1310 nm	R = 64B/66B coding (10GBit)
S = 850 nm	W = 64B/66B coding (10GBit)
E = 1550 nm	X = 8B/10B coding (1GBit)

New classification for optical fiber according EN 50173-1 (2002)

Class	Fiber
OM1	G 62,5/125μm
OM2	G 50/125μm
OM3	G 50/125μm
OM4 (pending)	G 50/125μm
0\$1	E 09/125µm

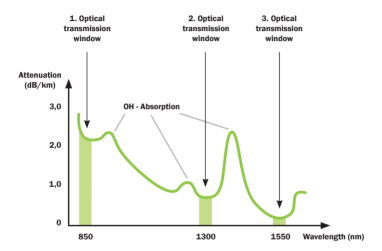


New classification for optical fiber link according EN 50173-1 (2002)

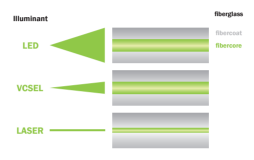
	Maximal channel attenuation (dB)						
Channel	Multi	mode	Singlemode				
Channel	850nm	850nm 1300nm		1550nm			
OF 300	2,55	1,95	1,80	1,80			
OF 500	3,25	2,25	2,00	2,00			
OF 2000	8,50	4,50	3,50	3,50			
OF 300 ≙ optical fiber link distance 300 meters							

	ΟΜ 1 (62,5/125μm)	OM 2 (50/125µm)	OM 3 (50/125µm)	OM 4 (50/125µm)	OS 1 (9/125µm)	OS 2 (9/125μm)
10Base-F	2.000m	2.000m	2.000m	2.000m	n./a.	n./a.
100Base-FX	2.000m	2.000m	2.000m	2.000m	n./a.	n./a.
1000Base-SX	275m	550m	900m	1.100m	n./a.	n./a.
1000Base-LX	550m	550m	550m	550m	2.000m	5.000m
10GBase-SR	35m	82m	300m	550m	n./a.	n./a.
10GBase-LR	n./a.	n./a.	n./a.	n./a.	2.000m	10.000m

Optical transfer windows



Optical transfer windows



Source	Fiber	Wavelength	Typical application
LED	G 62,5/125μm G 50/125μm	850nm	up to 100Mbit/s
VCSEL	G 50/125μm	850nm or 1310nm	up to 10Gbit/s
LASER	E 09/125µm	1310nm or 1550nm	typical above 10Gbit/s

VCSEL - Vertical Cavity Surface Emitting

ST connector



- IEC 61754-2
- · Bavonet lock
- · Keramic ferule Ø 2.5mm
- · One piece design
- Norm IEC 61754-2
- Model: SM & MM
- Polish: PC & APC (depend on application)

SC connector



- IEC 61754-4
- · Push pull lock
- · Keramic ferule Ø 2,5mm
- Duplex clip for the connection of two plugs
- Norm IEC 61754-4
- Model: SM & MM
- Polish: PC & APC
 - (depend on application)

LC connector



- IEC 61754-20
- · Latched Push pull lock
- · Keramic ferule Ø 1.25mm
- Duplex clip for the connection of two plugs
- · High packing density
- Norm IEC 61754-20
- Model: SM & MM
- Polish: PC & APC (depend on application)

SC Pre-Polished Fiber Optic connector



- · Zirkonia ceramic ferrule
- · Diameter tight buffer: 900µm
- Diameter cable jacket: 2,0m / 3,0mm and 250µ on request
- . Insertion loss: ~ 0.1db
- Return loss: ~ ≥ 50db

Mechanical splice



- Insertion loss: ~ 0.1db
- . Return loss: ~ ≥ 50db
- Operating temperature: -40°C ~ +70°C
- Tension force tight buffer: 4,9N (900µm)
- · Material connector body: Polycarbonat, clear
- · Filling: Index matching gel

E2000 connector







- IEC 61754-15
- · Latched Push pull lock
- · Keramic ferule Ø 2.5mm
- · Integreated protection cover
- · Encoding: color & mechanically
- Norm IEC 61754-15

Color	Fiber	Polish
Beige/bl/beige	MM, 50μm	UPC
Beige/b/b	MM, 62,5μm	UPC
Blue/bl/bl	SM, 9µm	UPC
Green/gr/gr	SM, 9µm	APC 8°

IP enclosure type 1st code number

1st code number	Protection against foreign bodies entering	Symbol
0	Not protected	
1	Protected against foreign bodies Ø 50 mm and bigger Protection against touching dangerous parts with the back of the hand	
2	Protected against foreign bodies Ø 12.5 mm and 80mm long The structured test item must be a sufficient distance from dangerous parts	٨
3	Protected against foreign bodies Ø 2.5 mm and bigger Protection against touching dangerous parts with a tool (The touch probe of 2.5mm diameter must not be able to enter)	A
4	Protected against foreign bodies Ø 1.0 mm and bigger (The touch probe of 1.0 mm diameter must not be able to enter)	
5	Dust-protected Protection against touching dangerous parts with a wire (The touch probe of 1.0 mm diameter must not be able to enter)	
6	Dust-proof Protection against touching dangerous parts with a wire (The touch probe of 1.0 mm diameter must not be able to enter)	

Example IP 44:

1st code number = 4 (protection against foreign bodies bigger than 1 mm Ø)
2st code number = 4 (protection against splash water from all directions)

IP enclosure type 2st code number

1st code number	Protection against water entering with damaging effects	Symbol
0	Not protected	
1	Protected against dripping water Definition: Drops falling vertically must not have any damaging effects	
2	Protected against dripping water up to 60° to the vertical Definition: Drops falling vertically must not have any damaging effects if the housing is angled up to 15° on both sides of the vertical	•
3	Protected against spray water up to 60° to the vertical Definition: Water that is sprayed at an angle of up to 60° on both sides of the vertical must not have any damaging effects	A
4	Protected against splash water from all directions Definition: Water that splashes against the housing from all directions must not have any damaging effects	
5	Protected against jet water from all directions Definition: Water that is directed as a jet against the housing from all directions must not have any damaging effects	
6	Protected against strong jet water Definition: Water that is directed as a strong jet against the housing from all directions must not have any damaging effects	
7	Protected against the effects when submerged temporarily under specified pressure and time conditions Definition: Water must not enter in an amount which causes damaging effects if the housing is temporarily submerged in water under standar-dised pressure and time conditions	
8	Protected against the effects when submerged long-term under specified pressure for a defined period of time Definition: Water must not enter in an amount which causes damaging effects if the housing is submerged long-term under water, under conditions which must be agreed on between manufacturer and user. The conditions must, however, be more difficult than those for code numer 7.	

