







# Fiberoptik Farbcode für Faser, Kabel und Verbinder

## Kabel gemäss Norm



Nummer	Swisscom	DIN
1	rot	rot
2	grün	grün
3	gelb	blau
4	blau	gelb
5	weiss	weiss
6	violett	grau
7	orange	braun
8	schwarz	violett
9	grau	türkis
10	braun	schwarz
11	erikaviolett	orange
12	türkis	erikaviolett

## Verbinder

	
LX.5 (IEC 61754-23)	LC (IEC 61754-20)
	
LSH (IEC 61754-15)	SC (IEC 61754-4)
	
FCPC (IEC 61754-13)	LSA (IEC 61754-3)

## Kompakt-/Volladern 0.9 mm (gemäss H+S)

E9/125	gelb
G50/125	orange
G62/125	blau
G50/125 OM3	türkis
G50/125 OM4	erikaviolett

	
ST (IEC 61754-2)	MU (IEC 61754-6)


FSMA (IEC 61754-22)

## Einzelfaserkabel (gemässH+S)

E9/125	gelb
G50/125	orange
G62/125	blau
G50/125 OM3	türkis
G50/125 OM4	erikaviolett

	
BLINK (IEC 61754-29)	CLIK (IEC 61754-30)

## Verseilung

Element	Gemäss Swisscom
1	rot
2	grün
3	weiss 1
4	weiss 2
5	weiss 3
...	etc.
Blindelement	schwarz

## Farbcode für Verbinder und Adapter

SM	Singlemode	0° = PC	blau
SM	Singlemode	8° = APC	grün
MM	Multimode		beige
			schwarz
			türkis
			erikaviolett