

Farbcode nach internationalen Normen | *color code of international standards*

Farbcode DIN 47100 Adrig ohne Farbwiederholung			Internationaler Farbcode für UL-/CSA-Steuerleitungen			OKI		OKI halogen free	
Ader wire	Aderfarbe wire color	code	Ader wire	Aderfarbe wire color		Ader wire	Aderfarbe wire color		Aderfarbe wire color
TP1*	1	weiß white	ws	1	schwarz black	1	orange orange	hellblau light blue	
	2	braun brown	br	2	braun brown	2	orange orange	hellblau light blue	
TP2	3	grün green	gn	3	rot red	3	grau grey	grau grey	
	4	gelb yellow	ge	4	orange orange	4	grau grey	grau grey	
TP3	5	grau grey	gr	5	gelb yellow	5	weiß white	weiß white	
	6	rosa pink	rs	6	grün green	6	weiß white	weiß white	
TP4	7	blau blue	bl	7	blau blue	7	gelb yellow	gelb yellow	
	8	rot red	rt	8	violett violett	8	gelb yellow	gelb yellow	
TP5	9	schwarz black	sw	9	grau grey	9	rosa pink	hellgrün light green	
	10	violett violett	vio	10	weiß white	10	rosa pink	hellgrün light green	
TP6	11	grau-rosa grey-pink	grrs	11	weiß-schwarz white-black	11	orange orange	hellblau light blue	
	12	rot-blau red-blue	rtbl	12	weiß-braun white-brown	12	orange orange	hellblau light blue	
TP7	13	weiß-grün white-green	wsgn	13	weiß-rot white-red	13	grau grey	grau grey	
	14	braun-grün brown-green	brgn	14	weiß-orange white-orange	14	grau grey	grau grey	
TP8	15	weiß-gelb white-yellow	wsge	15	weiß-gelb white-yellow	15	weiß white	weiß white	
	16	gelb-braun yellow-brown	gebr	16	weiß-grün white-green	16	weiß white	weiß white	
TP9	17	weiß-grau white-grey	wsgr	17	weiß-blau white-blue	17	gelb yellow	gelb yellow	
	18	grau-braun grey-brown	grbr	18	weiß-violett white-violett	18	gelb yellow	gelb yellow	
TP10	19	weiß-rosa white-pink	wrsr	19	weiß-grau white-grey	19	rosa pink	hellgrün light green	
	20	rosa-braun pink-brown	rsbr	20	braun-schwarz brown-black	20	rosa pink	hellgrün light green	
TP11	21	weiß-blau white-blue	wsbl	21	braun-rot brown-red	21	orange orange	hellblau light blue	
	22	braun-blau brown-blue	brbl	22	braun-orange brown-orange	22	orange orange	hellblau light blue	
TP12	23	weiß-rot white-red	wsrt	23	braun-gelb brown-yellow	23	grau grey	grau grey	
	24	braun-rot brown-red	brrt	24	braun-grün brown-green	24	grau grey	grau grey	
TP13	25	weiß-schwarz white-black	wssw	25	braun-blau brown-blue	25	weiß white	weiß white	
	26	braun-schwarz brown-black	brsw	26	braun-violett brown-violett	26	weiß white	weiß white	
TP14	27	grau-grün grey-green	grgn	27	braun-grau brown-grey	27	gelb yellow	gelb yellow	
	28	gelb-grau yellow-grey	gegr	28	braun-weiß brown-white	28	gelb yellow	gelb yellow	
TP15	29	rosa-grün pink-green	rsgn	29	grün-schwarz green-black	29	rosa pink	rosa pink	
	30	gelb-rosa yellow-pink	gers	30	grün-braun green-brown	30	rosa pink	rosa pink	
TP16	31	grün-blau green-blue	gnbl			31	orange orange	orange orange	
	32	gelb-blau yellow-blue	gebl			32	orange orange	orange orange	
TP17	33	grün-rot green-red	gnrt						
	34	gelb-rot yellow-red	gert						
TP18	35	grün-schwarz green-black	gns						
	36	gelb-schwarz yellow-black	ges						
TP19	37	grau-blau grey-blue	grbl						
	38	rosa-blau pink-blue	rsbl						
TP20	39	grau-rot grey-red	grrt						
	40	rosa-rot pink-red	rsrt						
TP21	41	grau-schwarz grey-black	grsw						
	42	rosa-schwarz pink-black	rss						
TP22	43	blau-schwarz blue-black	blsw						
	44	rot-schwarz red-black	rtsw						

* Twisted Pair

Farbcode nach IEC Flachkabel mit Farbwiederholung

1	braun brown	br
2	rot red	rt
3	orange orange	or
4	gelb yellow	ge
5	grün green	gn
6	blau blue	bl
7	violett violett	vio
8	grau grey	gr
9	weiß white	ws
10	schwarz black	sw
:		

Disclaimer: In the absence of confirmation by device specification sheets, ES&S Solutions GmbH takes no responsibility for any defects that occur in equipment using any of ES&S's devices, shown in catalogs, data books, etc. Contact ES&S in order to obtain the latest device specification sheets before using any ES&S's device. ES&S reserves the right to make changes in the specifications, characteristics, data, materials, structures and other contents described herein at any time without notice in order to improve design or reliability. Contact ES&S in order to obtain the latest specification sheets before using any ES&S's device. Manufacturing locations are also subject to change without notice. Observe the following points when using any device in this publication. ES&S takes no responsibility for damage caused by improper use of the devices. ES&S's devices shall not be used for equipment that requires extremely high level of reliability, such as: -Military and space applications -Nuclear power control equipment -Medical equipment for life support