Colour code according to international standard

Electronic control UL-version: single cores stranding

The insulation of the conductor gives the first basic colour. The codes of the multi-coloured identification are combined with a basic colour and colour rings. The second colour is printed on the basic colour as a form of ring.

The ring width is 2–3 mm. A less unsharpness on the edge of the identification colour and a minor pledging of both half-rings are permitted.

The cores are to be counted continuously through all layers at the same direction, beginning with the inside layer towards outer.

No	. Basic-Ring-colours	No	. Basic-Ring-colours	No	. Basic-Ring-colours	No.	Basic-Ring-colours
1	black	16	white-green	31	green-red	46	grey-brown
2	brown	17	white-blue	32	green-orange	47	grey-red
3	red	18	white-violet	33	green-blue	48	grey-orange
4	orange	19	white-grey	34	green-violet	49	grey-yellow
5	yellow	20	brown-black	35	green-grey	50	grey-green
6	green	21	brown-red	36	green-white	51	grey-blue
7	blue	22	brown-orange	37	yellow-black	52	grey-violet
8	violet	23	brown-yellow	38	yellow-brown	53	grey-white
9	grey	24	brown-green	39	yellow-red	54	orange-black
10	white	25	brown-blue	40	yellow-orange	55	orange-brown
11	white-black	26	brown-violet	41	yellow-blue	56	orange-red
12	white-brown	27	brown-grey	42	yellow-violet	57	orange-yellow
13	white-red	28	brown-white	43	yellow-grey	58	orange-green
14	white-orange	29	green-black	44	yellow-white	59	orange-blue
15	white-yellow	30	green-brown	45	grey-black	60	orange-violet

Pair-colour code according to international standard

Electronic control UL-version: pair stranding

The insulation of the conductor gives the first basic colour. The codes of the multi-coloured identification are combined with a basic colour and colour rings. The second colour is printed on the basic colour as a form of ring.

The ring width is 2–3 mm. A less unsharpness on the edge of the identification colour and a minor pledging of both half-rings are permitted.

The cores are to be counted continuously through all layers at the same direction, beginning with the inside layer towards outer.

Pair-strar	nding	colour
Pair-no.	core	7
1	a	black
1	b	brown
2	a	black
2	b	red
7	a	black
3	b/////	orange
4	a/////	black
4	b///	yellow
5	a	black
	b	green
6	а	black
	b	blue
7	а	black
/	b	violet
0	а	black
8	b	grey

	Pair-stranding		colour
	Pair-no.	core	
	9	а	black
		b	white
	10	а	brown
		b	red
	11	а	brown
		b	orange
	12	a	brown
		b	yellow
	13	а	brown
		b	green
	14	а	brown
		b	blue
	15	а	brown
		b	violet
	16	а	brown
		b	grey

Pair-stranding		colour
Pair-no.	core	
17	а	brown
17	b	white
18	а	red
10	b	orange
19	а	red
19	b	yellow
20	а	red
20	b	green
21	а	red
21	b	blue
22	а	red
	b	violet
23	а	red
25	b	grey
24	а	red
24	b	white

