

TWIN INSULATED TERMINALS



Characteristics:

Connector material: electrolitic finned copper (purity grade 99,9%)

Insulation: polypropylene

Technical standards:
According to the norm: DIN 47002 colour (D)



Applications

- Switchboards.
- Electrical wirings.

Characteristics

- Connector in electrolitic finned copper.
- High conductivity.
- According, for colour and dimension, to the norm DIN 47002.

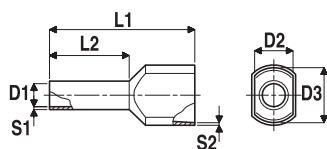
Benefits

- Insertion of two cables into the same terminal.
- Perfect base of contact for the installation into block.
- Easiest application thanks to the suitable tools.



Tools for terminals, see pages 112; 122-123.

TWIN INSULATED TERMINALS - colours D/T



Section (mm ²)	Code	Colours		Code		Colours		Dimensions (mm)					Bag pcs
		D	D	T	T	D1	D2	D3	L1	L2	S1	S2	
2 x 0,50/N	11031002*	⚡	⚡	11031002	⚡	1,4	2,5	4,7	15,0	8,0	0,15	0,25	500/100*
2 x 0,75/N	11031005*	⚡	⚡	11031005 T	⚡	1,7	2,8	5,0	15,0	8,0	0,15	0,25	500/100*
2 x 0,75/HL	11036006	⚡	⚡	11036006 T	⚡	1,7	2,8	5,0	17,0	10,0	0,15	0,25	500
2 x 1,00/N	11031009*	⚡	⚡	11031009	⚡	1,95	3,4	5,4	15,0	8,0	0,15	0,30	500/100*
2 x 1,00/HL	11036010	⚡	⚡	11036010	⚡	1,95	3,4	5,4	17,0	10,0	0,15	0,30	500
2 x 1,50/N	11031013*	⚡	⚡	11031013	⚡	2,2	3,6	6,6	16,0	8,0	0,15	0,30	500/100*
2 x 1,50/HL	11036014	⚡	⚡	11036014	⚡	2,2	3,6	6,6	20,0	12,0	0,15	0,30	500
2 x 2,50/N	11031016*	⚡	⚡	11031016 T	⚡	2,8	4,2	7,8	18,5	10,0	0,20	0,30	250/100*
2 x 2,50/HL	11036017	⚡	⚡	11036017 T	⚡	2,8	4,2	7,8	21,5	13,0	0,20	0,30	250
2 x 4,00/N	11031019	⚡	⚡	11031019 T	⚡	3,7	4,9	8,8	23,0	12,0	0,20	0,40	100
2 x 6,00/N	11031022	⚡	⚡	11031022 T	⚡	4,8	6,9	10,0	26,0	14,0	0,20	0,40	100
2 x 10,0/N	11031024	⚡	⚡	11031024 T	⚡	6,4	7,2	13,0	26,0	14,0	0,20	0,40	100
2 x 16,0/N	11031026	⚡	⚡	11031026 T	⚡	8,2	9,6	18,4	30,0	14,0	0,20	0,40	50

• Normal = N • Medium = HL *Available in 100 pcs bag adding "C" after the code..