Raytronics AG

Pre-insulated TWIN end terminals $2 \times 0.5 - 2 \times 10 mm^2$

Data: electrolytic copper, tin plated, CSA approved

Polypropylene insulation, colour code according to DIN 46228

Designed to connect two conductors in one terminal



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	AWG	mm²	Cat. no.	mm d	H/D	L ₁	ι	s	Pcs/ pack	Rec. tool*
	2 x 20	2 x 0,5	A0,5-6ET2 A0,5-8ET2	1,5 1,5	2,4/4,6 2,4/4,6	6	13,0 15,0	8 10	100 100	EEB0160 EEB0160
	2 x 20	2 x 0,75	A0,75-8ET2 A0,75-10ET2 A0,75-12ET2	1,8 1,8 1,8	2,7/5,4 2,7/5,4 2,7/5,4	8 10 12	15,0 17,0 19,0	10 12 14	100 100 100	EEB0160 EEB0160
	2 x 18	2 x 1	A1-8ET2 A1-10ET2 A1-12ET2	2,05 2,05 2,05	3,3/5,3 3,3/5,3 3,3/5,3	8 10 12	15,0 17,0 19,0	10 12 14	100 100 100	EEB0160 EEB0160 EEB0160
	2 x 16	2 x 1,5	A1,5-8ET2 A1,5-12ET2	2,3 2,3	3,5/6,5 3,5/6,5	8 12	16,0 20,0	10 14	100 100	EEB0160 EEB0160
	2 x 14	2 x 2,5	A2,5-10ET2 A2,5-13ET2	2,9 2,9	4,1/7,7 4,1/7,7	10 13	18,5 21,5	12 15	100 100	EEB0160 EEB0160
	2 x 12	2 x 4	A4-12ET2 A4-18ET2	3,8	4,9/8,7 4,9/8,7	12	23,0 29,0	14 20	100	GEB4010C-TWIN/ EEB0160 GEB4010C-TWIN/ EEB0160
	2 x 10	2×6	A6-14ET2 A6-18ET2	4,9 4,9	6,1/9,9 6,1/9,9	14	25,0 29,0	16 20	100	GEB4010C-TWIN/ EEB0160 GEB4010C-TWIN/ EEB0160
	2 x 8	2 x 10	A10-14ET2	6,5	7,1/12,9	14	26,0	16	100	GEB4010C-TWIN

s = strip length
* Use die nest marked closest to the total cross section area in the terminal