

"Twin" preinsulated end sleeves



Colours according to **DIN 46228/4** and **NFC 63023**

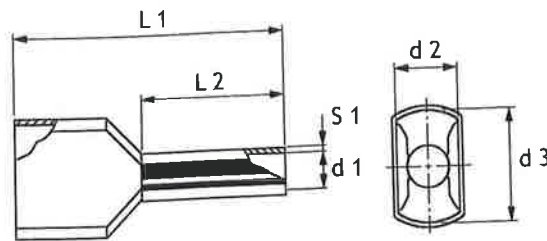
General features

- Two conductors of same size in only one end sleeve.
- Material: tin-plated copper and insulating housing.
- Polypropylene insulating sleeve.
- Max. operating temperature: 105°C.

TE series



Tooling : see pages 169-173



• : MTR PART NUMBERS IN BLUE
• : SBI PART NUMBERS IN ORANGE

Conductor size (mm ²)	NFC 63023			DIN 46228/4			Dimensions (mm)						Tool size required
	item code	Part number	Colour	item code	Part number	Colour	L1	L2	d1	S1	d2	d3	
2 x 0.5	7173 491	TE 0508		7173 491	TE 0508		15	8	1.5	0.15	2.5	4.7	0.50 - 0.75
		AJ00580TT			AJ00580DD								
2 x 0.75	7173 501	TE 7508		7173 621	TE 0508D		15	8	1.8	0.15	2.8	5	1 - 1.5
		AJ007580TT			AJ007580DD								
		7173 511	TE 0510			7173 631							
		AJ0075100TT			AJ0075100DD								
2 x 1.0	7173 521	TE 1008		7173 521	TE 1008		15	8	2	0.15	3.4	5.4	1 - 1.5
		AJ0180TT			AJ0180DD								
		7173 511	TE 1010			7173 631							
		AJ0180TT			AJ0180DD								
2 x 1.5	7173 541	TE 1508		7173 541	TE 1008		16	8	2.3	0.15	3.6	6.6	2.5
		AJ01580TT			AJ01580DD								
		7173 551	TE 1512			7173 651							
		AJ015120TT			AJ015120DD								
2 x 2.5	7173 561	TE 2510		7173 562	TE 2510D		18.5	10	2.9	0.2	4.2	7.8	6
		AJ025100TT			AJ025100DD								
		7173 571	TE 1512			7173 651							
		AJ025130TT			AJ025130DD								
2 x 4	7173 581	TE 4012		7173 661	TE 4012D		23	12	3.8	0.2	4.9	8.8	6
		AJ04120TT			AJ04120DD								
2 x 6	7173 591	TE 6014		7173 592	TE 6014D		26	14	4.9	0.2	5.9	10	10
		AJ06140TT			AJ06140DD								
2 x 10	7173 601	TE 10014		7173 681	TE 10014D		26	14	6.5	0.2	7.2	13	25
		AJ10140TT			AJ10140DD								
2 x 16	7173 611	TE 16014		7173 691	TE 16014D		30	14	8.3	0.2	9.6	18.4	35
		AJ16140TT			AJ16140DD								