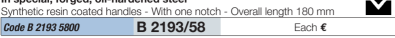
Crimping pliers for end sleeves (ferrules)

For crimping ferrules conforming to DIN 46228 (part 1+4)

For 0,5÷6,0 mm² terminals (AWG 20-10)

Front crimping ideal for hard-to-reach places In special, forged, oil-hardened steel







For 0,25÷16 mm² terminals (AWG 23-5) In special forged, oil-hardened steel

Two-component handles with hand guard - With 9 notches - Overall length 18 Code B 2193 6000 B 2193/6 Each €





With automatic adjustment according to different conductor sections, to ensure a comfortable, fast and safe crimping - Patented model

Parts subject to crimping in special, oil-hardened steel, burnished head Very thick, ergonomic two-component handles for the highest operating ease

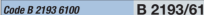
With crimping force, factory calibrated - Unremovable locking for secure connections Crimping force increased by lever transmission

Version for lateral crimping with hexagonal section,

Ideal for hard-to-reach places

For terminals 0,08÷10 mm² (AWG 28-7)

Overall length 180 mm



Each €



Version for lateral crimping with squared section, ideal for obtaining great contact surfaces regardles

of the connection position

For terminals 0,08÷10 + 16 mm² (AWG 28-7+5) Overall length 180 mm

B 2193/62

Ideal for obtaining great contact surfaces regardless of the connection position With front insertion particularly suitable for hard-to-reach places (i.e. electrical panels)

Version for frontal crimping with squared section,

Code B 2193 6200

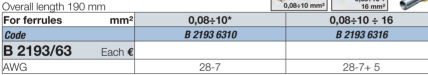
Each €

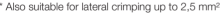




8









sz. 16

End sleeves (ferrules) with collar - DIN 46228/4

In tinned electrolytic copper, with polypropylene insulation -55°C÷+105°C° Sold in packs as indicated in the table

B 2193/64 - For single cable

B 2193/65 - For two cables (for crimping cables with the same section)

mm²	0,5	1	1,5	2,5	4	6	10
B 2193	6405	6401	6415	6425*	6404*	6406	6410
Per pack €							
B 2193	6505	6501	6515	6525	6504	6506	6510
Per pack €							
	white	red	black	blue	grey	yellow	red
- L1 - L2 mm	1-8-14	1,4-8-14	1,7-8-14	2,2-8-14	2,8-10-17	3,5-12-20	4,5-12-22
- L1 - L2 mm	1,4-8-15	1,95-8-15	2,2-8-16	2,8-10-18,5	3,7-12-23	4,8-14-26	6,4-14-26
pcs.	500	500	500	250	100	100	100
	B 2193 Per pack € B 2193 Per pack € - L ₁ - L ₂ mm - L ₁ - L ₂ mm	B 2193 6405 Per pack € B 2193 6505 Per pack € white - L ₁ - L ₂ mm 1-8-14 - L ₁ - L ₂ mm 1,4-8-15	B 2193 6405 6401 Per pack € 6505 6501 Per pack € white red - L₁ - L₂ mm 1-8-14 1,4-8-14 - L₁ - L₂ mm 1,4-8-15 1,95-8-15	B 2193 6405 6401 6415 Per pack € 6505 6501 6515 Per pack € white red black - L₁ - L₂ mm 1-8-14 1,4-8-14 1,7-8-14 - L₁ - L₂ mm 1,4-8-15 1,95-8-15 2,2-8-16	B 2193 6405 6401 6415 6425* Per pack € B 2193 6505 6501 6515 6525 Per pack € white red black blue - L ₁ - L ₂ mm 1-8-14 1,4-8-14 1,7-8-14 2,2-8-14 - L ₁ - L ₂ mm 1,4-8-15 1,95-8-15 2,2-8-16 2,8-10-18,5	B 2193 6405 6401 6415 6425* 6404* Per pack € B 2193 6505 6501 6515 6525 6504 Per pack € white red black blue grey - L ₁ - L ₂ mm 1-8-14 1,4-8-14 1,7-8-14 2,2-8-14 2,8-10-17 - L ₁ - L ₂ mm 1,4-8-15 1,95-8-15 2,2-8-16 2,8-10-185 3,7-12-23	B 2193 6405 6401 6415 6425* 6404* 6406 Per pack € B 2193 6505 6501 6515 6525 6504 6506 Per pack € white red black blue grey yellow - L₁ - L₂ mm 1-8-14 1,4-8-14 1,7-8-14 2,2-8-14 2,8-10-17 3,5-12-20 - L₁ - L₂ mm 1,4-8-15 1,95-8-15 2,2-8-16 2,8-10-18,5 3,7-12-23 4,8-14-26

^{*} In 500 pieces pack



Pre-insulated end sleeves assortment - DIN 462284

In strong, high resistance synthetic resin box «TANOS MINI-systainer"», with practical mounting system to pile up several boxes

Consisting of:

1 plier type B 2193/6 for terminals 0,5÷16 mm with coated handles in synthetic resin

200 end sleeves 0,5 mm² white 75 end sleeves 4,0 mm² gray 75 end sleeves 6,0 mm² yellow 200 end sleeves 0,75 mm² gray 200 end sleeves 1,0 mm² red 50 end sleeves 10,0 mm² red 200 end sleeves 1.5 mm² black 40 end sleeves 16.0 mm² blue

150 end sleeves 2,5 mm² blue

Box dimensions LxDxh 267x170x70 mm

Code B 2193 6700 B 2193/67 Each € 8 1

