

Krimptang kabelschoenen set met 700 stuks connectoren 0,5 - 6 mm²

Productcode: TMKrimp
Beschikbaarheid: 1

Prijs: 59,00 €



Omschrijving

Deze krimpgereedschapset is gemaakt van hoogwaardig gelegeerd staal. De tang heeft een ratelmechanisme waardoor bediening met één hand perfect kan waardoor je minder kracht hoeft te gebruiken en je andere hand vrij hebt om de elektrische draad waar je een connector op wil krimpel mooi in de connector kan voeden.



















De krimpmaat varieert van AWG20-10. De tang heeft dus een breed aantal toepassingsmogelijkheden.

De set wordt geleverd met 700 stuks connectoren - 27 soorten draadaansluitingen.

- Rood voor (0,5-1,5 mm²/AWG 20-16)
- Blauw voor (1,5-2,5 mm²/AWG 16-14)
- Geel voor (4-6 mm²/AWG 12-10)

Het geheel zit verpakt in een stevige transportkoffer. Deze kan dus steeds mee als u op locatie aan het werk bent.

Product galerij

Precisa Insulated Ratcheting Wire Terminals Crimping Tool Kit Precisa Crimpzange Kabelschuhe Set					
 80 Pcs Ring M8 2.0 x 3mm AMPG 20-15 Max. current = 15A	 70 Pcs Ring M6 1.6 x 3mm AMPG 20-16 Max. current = 15A	 50 Pcs Ring M4 1.2 x 3mm AMPG 20-16 Max. current = 15A	 40 Pcs Ring M3 0.8 x 3mm AMPG 20-16 Max. current = 15A	 40 Pcs Ring M3 0.8 x 3mm AMPG 20-15 Max. current = 15A	 20 Pcs Ring M2 0.6 x 3mm AMPG 20-16 Max. current = 15A
 60 Pcs Ring M4 1.2 x 2mm AMPG 16-16 Max. current = 25A	 50 Pcs Ring M3 1.0 x 2mm AMPG 16-14 Max. current = 25A	 40 Pcs Ring M3 1.0 x 2mm AMPG 16-14 Max. current = 25A	 30 Pcs Ring M2 0.8 x 2mm AMPG 16-14 Max. current = 25A	 30 Pcs Ring M2 0.8 x 2mm AMPG 20-15 Max. current = 25A	 20 Pcs Ring M2 0.6 x 2mm AMPG 16-16 Max. current = 25A
 20 Pcs Ring M4 1.2 x 2mm AMPG 16-16 Max. current = 40A	 20 Pcs Ring M3 1.0 x 2mm AMPG 16-16 Max. current = 40A	 20 Pcs Ring M3 1.0 x 2mm AMPG 16-16 Max. current = 40A	 20 Pcs Ring M2 0.8 x 2mm AMPG 16-16 Max. current = 40A	 20 Pcs Ring M2 0.8 x 2mm AMPG 16-16 Max. current = 40A	 20 Pcs Ring M2 0.6 x 2mm AMPG 16-16 Max. current = 40A

