

Värmekrymphylsa, olika diametrar

Produktkod: AM0551

EAN13: -

HS-kod: 85369010



Produktvarianter:

Ledartvärsnitt: 0,25-0,34 mm², 0,50-1,00 mm², 0,75-1,50 mm², 1,50-2,50 mm², 2,50-4,00 mm², 4,00-6,00 mm², 6,00-10,00 mm²

Produktparametrar:

Täckning: IP67

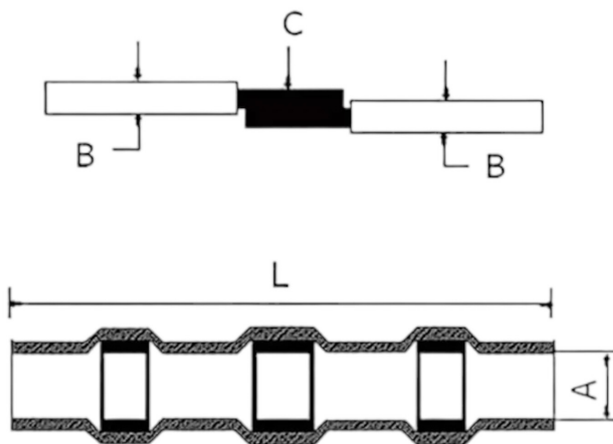
Genombrottsspänning: 1000 V

Produktbeskrivning:

Krympförhållande: 2:1

Material: Nylon

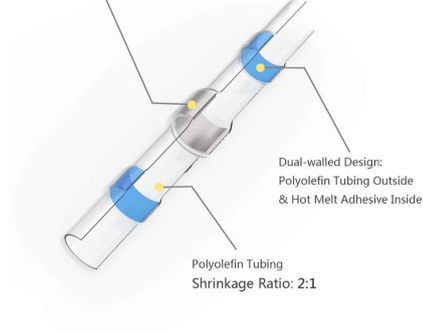
Löd: blyfritt tenn



Färg	Modellbeteckning	Ledartvärsnitt	Är i.)	L (min.)	B (min.)	B + C (max.)	C (min.)
Vit	SST-11	0,25-0,35 ₂ mm	1,7 mm	26 mm	1,0 mm	1,7 mm	0,76 mm
Röd	SST-21	0,50-1,00 ₂ mm	2,7 mm	40 mm	1,4 mm	2,7 mm	1,2 mm
Grön	SST-51	0,75-1,50 ₂ mm	3,5 mm	40 mm	1,5 mm	3,5 mm	1,3 mm
Blå	SST-31	1,50-2,50 ₂ mm	4,5 mm	40 mm	2,3 mm	4,5 mm	2,0 mm
lila	SST-61	2,50-4,00 ₂ mm	5,5 mm	40 mm	2,5 mm	5,5 mm	2,2 mm
Gul	SST-41	4,00-6,00 ₂ mm	6,0 mm	40 mm	3,7 mm	6,0 mm	3,4 mm
Orange	SST-71	6,00-10,00 ₂ mm ²	7,3 mm	30 mm	3,8 mm	7,3 mm	3,4 mm



Low Temperature Solder Sleeve:
 Minimum Shrink Temperature: 80°C
 Minimum Temperature for Solder to Melt: 138°C



- ① Strip wire insulation 1/3 inch on both wire ends. Twist the strands together.
- ② Apply heat while continuously rotating the wire to make the terminal evenly heated.



- ③ The tubing will shrink down. Solder will melt and flow through the stripped wires.
- NOTE: NO Crimping Needed!**