



Vogt Verbindungstechnik

Doppel-Aderendhülsen mit Polypropylen-Isolation

Douilles jumelées pré-isolées en polypropylène

Twin cable end-sleeves with polypropylene insulation

Werkstoff:
 E-CU sn = Elektrolytkupfer verzinkt

Matière:
 E-CU sn = cuivre électrolytique étamé

Material:
 E-CU sn = tin-plated electrolytic copper

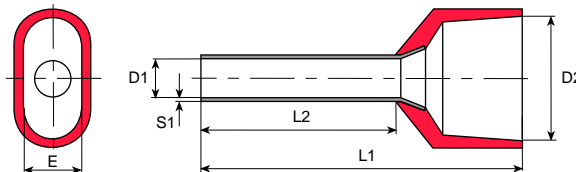
Temperaturbeständigkeit:
 bis +105°C

Résistant à une température:
 jusqu'à +105°C

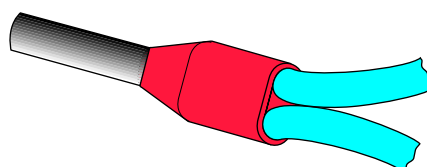
Temperature range:
 up to +105°C

Bestellbeispiel:
Exemple de commande:
Example of order:

460106D



| mm ² (AWG) | Artikel-Nr. / Numéro d'article / Part-No. | | | øD1 mm | D2 mm | E mm | L1 mm | L2 mm | S1 mm | Stand.-Packg. | Werkzeuge Outils Tools |
|--------------------------|---|-------------------------------|-------------------------------|-----------|----------|---------|----------|----------|----------|---------------|--|
| | D | F | DIN | | | | | | | | |
| 2 x 0.5 (2 x 22) | 460106D 460108D 460112D | 470106D 470108D 470112D | 470106D 470108D 470112D | 1.5 | 4.9 | 2.5 | 13 | 6 | 0.15 | 500 | 4520 / 4521 4523 / 4524 4525 / 4528 4529 / 4531 4534 / 4536 3984H 3997 |
| | | | | 1.5 | 4.9 | 2.5 | 15 | 8 | 0.15 | 500 | |
| | | | | 1.5 | 4.9 | 2.5 | 19 | 12 | 0.15 | 500 | |
| 2 x 0.75 (2 x 20) | 460206D 460208D 460212D | 470206D 470208D 470212D | 490206D 490208D 490212D | 1.8 | 5.2 | 2.6 | 13 | 6 | 0.15 | 500 | |
| | | | | 1.8 | 5.2 | 2.6 | 15 | 8 | 0.15 | 500 | |
| | | | | 1.8 | 5.2 | 2.6 | 19 | 12 | 0.15 | 500 | |
| 2 x 1 (2 x 18) | 460306D 460308D 460312D | 470306D 470308D 470312D | 470306D 470308D 470312D | 2.3 | 5.8 | 3.2 | 14 | 6 | 0.15 | 500 | |
| | | | | 2.3 | 5.8 | 3.2 | 16 | 8 | 0.15 | 500 | |
| | | | | 2.3 | 5.8 | 3.2 | 20 | 12 | 0.15 | 500 | |
| 2 x 1.5 (2 x 16) | 460408D 460412D | 470408D 470412D | 470408D 470412D | 2.3 | 6.5 | 3.6 | 16 | 8 | 0.15 | 500 | |
| | | | | 2.3 | 6.5 | 3.6 | 20 | 12 | 0.15 | 500 | |
| 2 x 2.5 (2 x 14) | 460509D 460512D | 470509D 470512D | 460509D 460512D | 2.9 | 7.5 | 4.3 | 18 | 9 | 0.15 | 500 | |
| | | | | 2.9 | 7.5 | 4.3 | 21 | 12 | 0.15 | 200 | |
| 2 x 4 (2 x 12) | 460612D | 470612D | 460612D | 3.8 | 9 | 5.2 | 23 | 12 | 0.20 | 200 | 4526 3984J 3997 |
| 2 x 6 (2 x 10) | 460714D | 470714D | 490714D | 4.9 | 10 | 7.2 | 26 | 14 | 0.20 | 100 | |
| 2 x 10 (2 x 8) | 460814D | 470814D | 490814D | 6.5 | 13 | 7.2 | 26 | 14 | 0.25 | 100 | 4533 / 4538 |
| 2 x 16 (2 x 6) | 460914D | 470914D | 490914D | 8.4 | 18 | 9.5 | 30 | 14 | 0.22 | 100 | |



- Die beiden Kabel nicht verdrehen
 - Prière de ne pas torsader les bouts des câbles
 - Do not twist the strands