

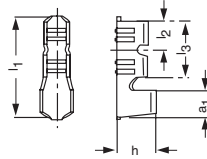
# Terminal Ends

DIN 46228 and similar types

# Aderendhülsen

DIN 46228 und ähnliche Ausführungen

Type 1

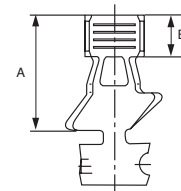
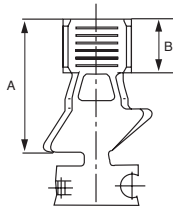
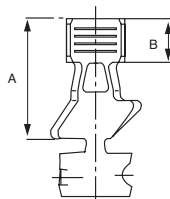


| Type | Wire cross section qmm | DIN standard        | Nominal size | a1   | h    | l1    | l2   | l3   | Material thickness | Form E=Single B=chain | Part number                                     | Material              | Surface    | Terminal Feed   |
|------|------------------------|---------------------|--------------|------|------|-------|------|------|--------------------|-----------------------|---|-----------------------|------------|-----------------|
| 1    | 0.5-1.0                | 46228 Teil 2 Form B | B1.4         | 2.50 | 3.80 | 11.00 | 3.50 | 7.00 | 0.30               | B B B                 | 25128.112.009<br>25128.112.178<br>25128.411.131 | CuZn<br>CuZn<br>Stahl | Sn<br>Ni   | L               |
| 1    | 1.5                    | 46228 Teil 2 Form B | B1.8         | 2.50 | 4.50 | 11.00 | 3.50 | 7.00 | 0.30               | B B B                 | 25136.112.009<br>25136.112.178<br>25136.411.131 | CuZn<br>CuZn<br>Stahl | Sn<br>Ni   | L               |
| 1    | 2.5                    | 46228 Teil 2 Form B | B2.3         | 2.50 | 5.20 | 11.00 | 3.50 | 7.00 | 0.30               | B B                   | 25568.112.009<br>25568.411.131                  | CuZn<br>Stahl         | Ni         | L               |
| Type | Nennquerschnitt qmm    | DIN                 | Nenngröße    | a1   | h    | l1    | l2   | l3   | Mat-dicke          | Form E=Einzel B=Band  | Teile-Nr.                                       | Werkstoff             | Oberfläche | Verb.-vor-schub |

Type 1

Type 2

Type 3



| Type | A    | B   | Material thickness | Form E=Single B=chain | Part number   | Specification         | Material  | Surface    | Terminal Feed   |
|------|------|-----|--------------------|-----------------------|---------------|-----------------------|-----------|------------|-----------------|
| 1    | 12.5 | 4.7 | 0.8                | B                     | 28141.201.178 | Aderendhülse 4 - 4.7  | CuSn4     | FrSn2 +2   | NQ              |
| 2    | 12.5 | 4.8 | 0.8                | B                     | 28142.201.178 | Aderendhülse 6 - 4.8  | CuSn4     | FrSn2 +2   | NQ              |
| 3    | 15.0 | 6.3 |                    | B                     | 28143.201.178 | Aderendhülse 10 - 6.3 | CuSn4     | FrSn2 +2   | NQ              |
| Type | A    | B   | Mat-dicke          | Form E=Einzel B=Band  | Teile-Nr.     | Bezeichnung           | Werkstoff | Oberfläche | Verb.-vor-schub |