

Flachsteckhülsen und Stecker mit Isolation

Clips femelles plats et fiches avec isolation

Flat receptacles and tabs with insulation

2,8 mm

Werkstoff:
MS sn = Messing verzinkt

Temperaturbeständigkeit:
PVC -10°C bis +75°C
PA -55°C bis +105°C

Strombelastbarkeit:
0.5 - 1.0 mm² / 10 A max.
1.5 - 2.5 mm² / 15 A max.

Matière:
MS sn = laiton étamé

Résistant à une température de:
PVC -10°C à +75°C
PA -55°C à +105°C

Intensité admissible:
0.5 - 1.0 mm² / 10 A max.
1.5 - 2.5 mm² / 15 A max.

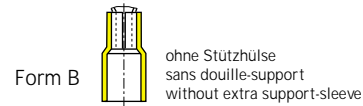
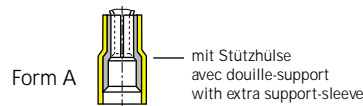
Material:
MS sn = tin-plated brass

Temperature range:
PVC -10°C up to +75°C
PA -55°C up to +105°C

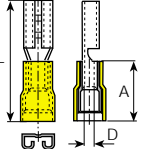



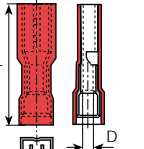

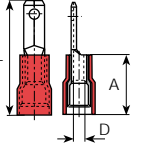

Current carrying capacity:
0.5 - 1.0 mm² / 10 A max.
1.5 - 2.5 mm² / 15 A max.

Bestellbeispiel:
Exemple de commande:
Example of order:

389805
(3898/0,5)



UL-No. E235796

| Werkstoff Isolation Isolation en Insulation | mm ² (AWG) | für Steckzungen pour languettes for tabs | Farben Couleurs Colours | Artikel-N. / Numéro d'article / Part-No. | | L mm | A mm | øD mm | Stand- Packg | Werkzeuge Outils Tools |
|---|--------------------------|---|---|--|--------------------|--------------|--------------|------------|-----------------|----------------------------------|
| | | | | Form A DIN 46245 | Form B | | | | | |
|  PVC | 0.1-0.5 (26-22) | 2.8 x 0.5 2.8 x 0.8 |  | 389805 | | 16 | 7.8 | 1 | 500 | 3974N 3984L |
| | | | | 389808 | | | | | | |
| | 0.5-1 (22-18) | 2.8 x 0.5 2.8 x 0.8 |  | 390005 390008 | 390005S 390008S | 19 19 | 10.5 10.5 | 1.7 1.7 | 500 500 | 3974N 3984O 3986N 3986S |
| 1.5-2.5 (16-14) | 2.8 x 0.5 2.8 x 0.8 |  | 389905 389908 | 389905S 389908S | 19.5 19.5 | 10.5 10.5 | 2.3 2.3 | 500 500 | | |
|  PA (Nylon) | 0.5-1 (22-18) | 2.8 x 0.5 2.8 x 0.8 |  | 396005 396008 | 396008S | 19.2 19.2 | - - | 1.7 1.7 | 500 500 | |
|  PVC | 0.5-1 (22-18) | 2.8 x 0.5 2.8 x 0.8 |  | 391305 391308 | 391305S 391308S | 19 19 | 10.5 10.5 | 1.7 1.7 | 500 500 | |