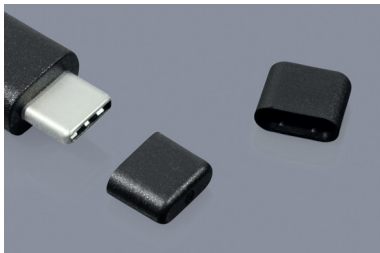
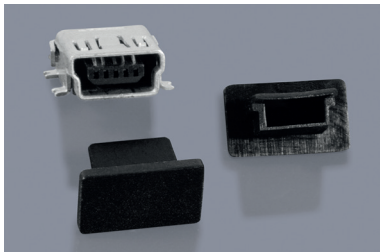
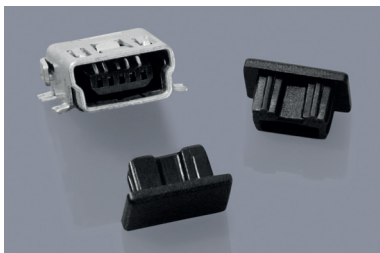


VS USB TYP C 3.1 + VS USB-G TYP C 3.1

USB-Buchsen-Schutzkappen, Typ C
 USB type C port dust covers

SK USB TYP C 3.1

USB-Stecker-Schutzkappen, Typ C
 USB type C connector dust caps

VS USB-MINI T1 + VS USB-MINI-G T1

Mini-USB-Buchsen-Schutzkappen
 Mini USB port dust covers

VS USB-MINI T2

Mini-USB-Buchsen-Schutzkappen
 Mini USB port dust covers

VS USB-MINI T3

Mini-USB-Buchsen-Schutzkappen
 Mini USB port dust covers

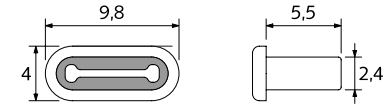
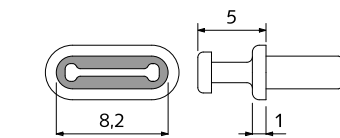
| Art.-Nr. | Artikel-Bez. | Farbe |
|----------|--------------------------------|-------|
| 39228 | VS USB TYP C 3.1 (ohne Griff) | ■ |
| 39229 | VS USB-G TYP C 3.1 (mit Griff) | ■ |

Unit: mm · MOQ 100x

Standard-Material:

LD-PE ■ schwarz -30°C bis +70°C

Info: Zum Schutz eines USB-Anschlusses Typ C (USB 3.1).

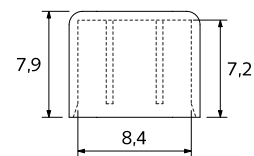
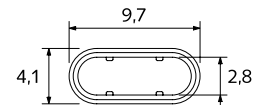
ohne Griff / without Handle

mit Griff / with Handle


| Art.-Nr. | Artikel-Bez. | Farbe |
|----------|-----------------------------|-------|
| 39230 | SK USB TYP C 3.1 PE schwarz | ■ |

Unit: mm · MOQ 100x

Standard-Material:

LD-PE ■ schwarz -30°C bis +70°C

Info: Zum Schutz eines USB-Stecker Typ C (USB 3.1).


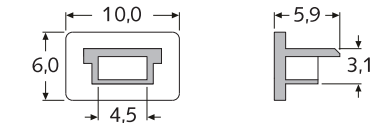
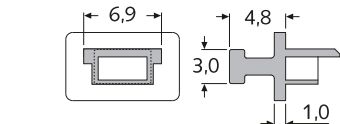
| Art.-Nr. | Artikel-Bez. | Farbe |
|----------|------------------------------------|-------|
| 24502 | VS USB-MINI T1 TPE sw (o. Griff) | ■ |
| 31860 | VS USB-MINI T1 TPE gr (o. Griff) | ■ |
| 29133 | VS USB-MINI-G T1 TPE sw (m. Griff) | ■ |

Unit: mm · MOQ 100x

Standard-Material:

TPE UL-94 HB ■ sw / ■ grau -40°C bis +90°C

Info: Zum Schutz eines Mini-USB-Anschlusses.

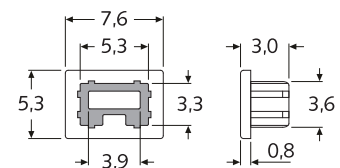
ohne Griff / without Handle

mit Griff / with Handle


| Art.-Nr. | Artikel-Bez. | Farbe |
|----------|----------------------|-------|
| 30739 | VS USB-MINI T2 PP sw | ■ |

Unit: mm · MOQ 100x

Standard-Material:

PP UL-94 HB ■ schwarz -30°C bis +90°C

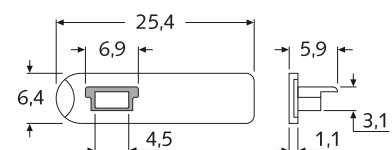
Info: Zum Schutz eines Mini-USB-Anschlusses.


| Art.-Nr. | Artikel-Bez. | Farbe |
|----------|-----------------------|-------|
| 30740 | VS USB-MINI T3 TPE sw | ■ |

Unit: mm · MOQ 100x

Standard-Material:

TPE UL-94 HB ■ schwarz -40°C bis +90°C

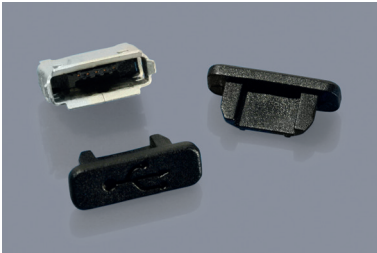
Info: Zum Schutz eines Mini-USB-Anschlusses.


SK USB-MINI-1



Mini-USB-Stecker-Schutzkappe
Mini USB connector dust caps

VS USB-MICRO-2.0



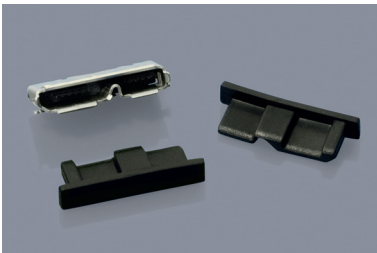
Micro-USB-2.0-Schutzkappen
Micro USB 2.0 dust covers

SK USB-MICRO-2.0



Micro-USB-2.0-Stecker-Schutzkappe
Micro USB 2.0 connector dust caps

VS USB-MICRO-3.0-P



Micro-USB-3.0-Schutzkappen
Micro USB 3.0 dust covers

SK USB-MICRO-3.0

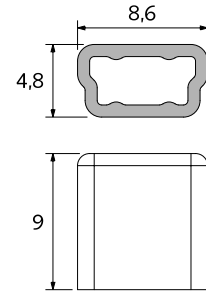


Micro-USB-3.0-Stecker-Schutzkappe
Micro USB 3.0 connector dust caps

| Art.-Nr. | Artikel-Bez. | Farbe |
|----------|--|-------|
| 32444 | SK USB-MINI-1 PE natur <i>Unit: mm · MOQ 100x</i> | ☐ |

Standard-Material:
LD-PE ☐ natur -30°C bis +70°C

Info: Zum Schutz eines Mini-USB-Stecker.



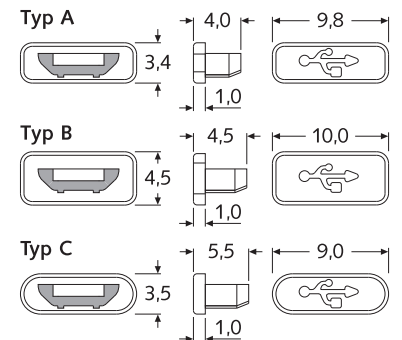
| Art.-Nr. | Artikel-Bez. | Typ | Farbe |
|----------|------------------------------|-----|-------|
| 30431 | VS USB-Micro-2.0-P schwarz | A | ■ |
| 37998 | VS USB-Micro-2.0-P weiß | A | ☐ |
| 39163 | VS USB-Micro-2.0-P grau | A | ■ |
| 47041 | VS USB-Micro-2.0-L schwarz | B | ■ |
| 36456* | VS USB-Micro-2.0-PO schwarz* | C | ■ |

Standard-Material:
TPE ■ schwarz / ☐ weiß / ■ hellgrau
-40°C bis +90°C, UL-94 HB

| Art.-Nr. | Artikel-Bez. | Farbe |
|----------|---|-------|
| 36465 | SK USB-Micro-2.0 PE natur <i>Unit: mm · MOQ 100x</i> | ☐ |

Standard-Material:
LD-PE ☐ natur -30°C bis +70°C

Info: Zum Schutz eines Micro-USB-2.0 Stecker (Micro 2.0 Typ A und Typ B).

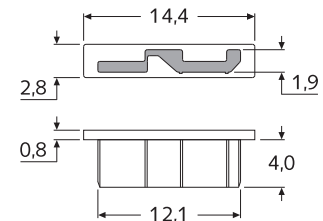


Info: Zum Schutz eines Micro-USB-2.0-Anschlusses (Micro 2.0 Typ A und Typ B).

| Art.-Nr. | Artikel-Bez. | Farbe |
|----------|---|-------|
| 30798 | VS USB-Micro-3.0-P Typ A+B sw <i>Unit: mm · MOQ 100x</i> | ■ |

Standard-Material:
TPE UL-94 HB ■ schwarz -40°C bis +90°C

Info: Zum Schutz eines Micro-USB-3.0-Anschlusses (für Typ A und B einsetzbar).



| Art.-Nr. | Artikel-Bez. | Farbe |
|----------|---|-------|
| 35052 | SK USB-Micro-3.0 PE natur <i>Unit: mm · MOQ 100x</i> | ☐ |

Standard-Material:
LD-PE ☐ natur -30°C bis +70°C

Info: Zum Schutz eines Micro-USB-3.0 Stecker.

