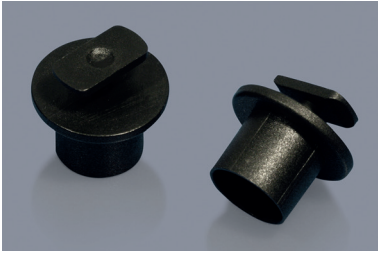
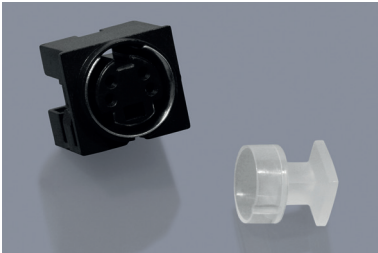


■ VS PS/2-G



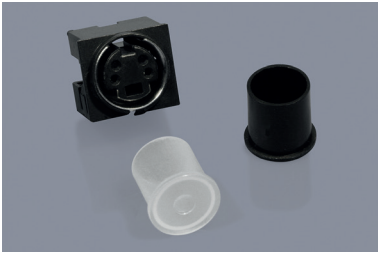
PS/2-Buchsen-Staub-Schutzkappe
PS/2 port dust covers

■ VS S-VIDEO-G



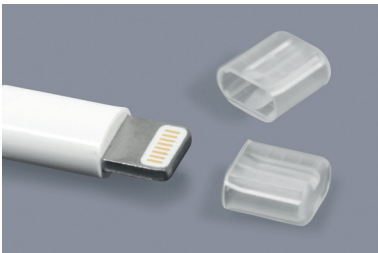
S-Video-Buchsen-Staub-Schutzkappe
S-Video port dust covers

■ VS S-VIDEO-1 + VS S-VIDEO-2



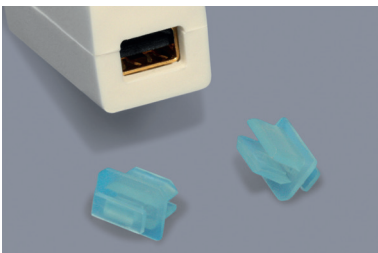
S-Video-Buchsen-Staub-Schutzkappe
S-Video port dust covers

■ SK IPHONE LIGHTNING



iPhone-Lightning-Stecker-Schutzkappe
iPhone Lightning connector protective caps

■ VS MINI-DP-G

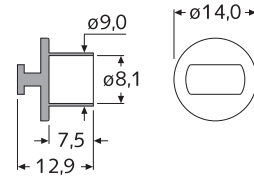


Mini-DisplayPort-Staub-Schutzkappe
Mini DisplayPort dust covers

| Art.-Nr. | Artikel-Bez. | Farbe |
|----------|--|-------|
| 30741 | VS PS/2-G 081075 PP schwarz Unit: mm · MOQ 100x | ■ |

Standard-Material:
PP UL-94 HB ■ schwarz -30°C bis +90°C

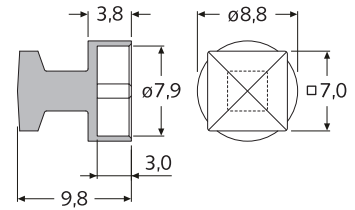
Info: Zum Schutz eines PS/2-Anschlusses
(z.B. für Mäuse und Tastaturen).



| Art.-Nr. | Artikel-Bez. | Farbe |
|----------|--|-------|
| 28596 | VS S-Video-G PP natur Unit: mm · MOQ 100x | □ |

Standard-Material:
PP UL-94 HB □ natur -30°C bis +90°C

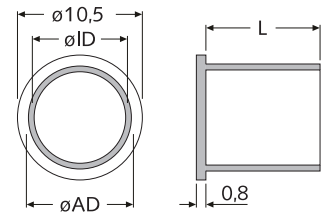
Info: Zum Schutz eines S-Video-Anschlusses.



| Art.-Nr. | Artikel-Bez. | ID | AD | L | Farbe |
|----------|--------------------|-----|-----|-----|-------|
| 21936 | VS S-Video-1 PP sw | 8,0 | 9,0 | 9,6 | ■ |
| 21937 | VS S-Video-1 PP na | 8,0 | 9,0 | 9,6 | □ |
| 31159 | VS S-Video-2 PP sw | 8,1 | 9,1 | 6,0 | ■ |
| 31160 | VS S-Video-2 PP na | 8,1 | 9,1 | 6,0 | □ |

Unit: mm · MOQ 100x

Standard-Material:
PP UL-94 HB ■ schwarz / □ natur
-30°C bis +90°C

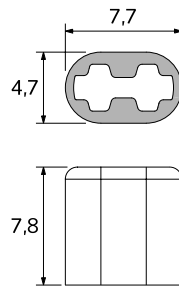


Info: Zum Schutz einer S-Video-Anschlusses (auch für PS/2-Anschluss verwendbar).

| Art.-Nr. | Artikel-Bez. | Farbe |
|----------|---|-------|
| 36466 | SK iPhone Lightning PE natur Unit: mm · MOQ 100x | □ |

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

Info: Zum Schutz eines Lightning Steckers für iPhones von Apple.



| Art.-Nr. | Artikel-Bez. | Farbe |
|------------------|------------------------------------|-------|
| NEW 55800 | VS Mini-DP-O PE sw (ohne Griff) | ■ |
| 30746 | VS Mini-DP-G PE sw (mit Griff) | ■ |
| 30747 | VS Mini-DP-G PE tr-bl. (mit Griff) | ■ |

Unit: mm · MOQ 100x

Standard-Material:
LD-PE ■ schwarz / ■ transparent blau
-30°C bis +70°C

Info: Zum Schutz eines Mini-DisplayPorts (z. B. bei MacBooks von Apple).

