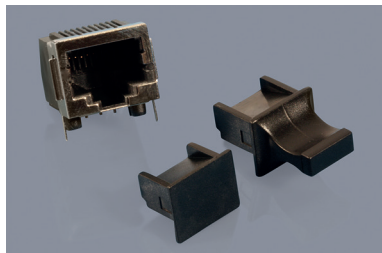
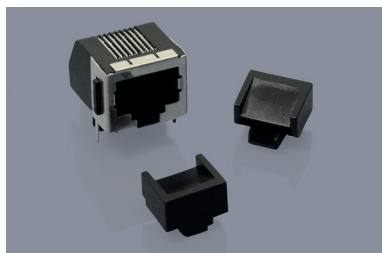
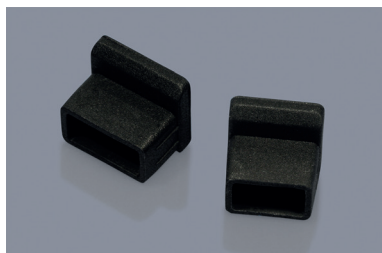
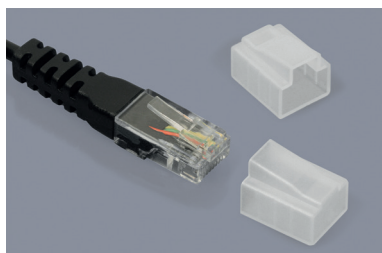
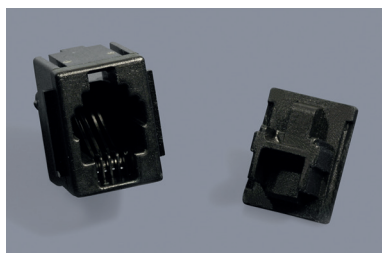


■ VS RJ-45 / -R / -RG / -KG

RJ-45-Staub-Schutzkappen
RJ-45 female connector dust covers
■ VS RJ-45-O

RJ-45-Staub-Schutzkappen
RJ-45 female connector dust covers
■ VS RJ-11 + VS RJ-45

RJ-45/RJ-11-Staub-Schutzkappen
RJ-45/RJ-11 female connector dust covers
■ SK RJ-45

RJ-45-Stecker-Staub-Schutzkappen
RJ-45 male connector dust caps
■ VS RJ-22

RJ-22-Staub-Schutzkappen
RJ-22 female connector dust covers

Art.-Nr.	Artikel-Bez.	Farbe
17542	VS RJ-45-R ABS sw (ohne Griff)	■
17543	VS RJ-45-RG ABS sw (mit Griff)	■
33185*	VS RJ-45-KG PA sw (m. Kugelgriff)	■
25287*	VS RJ-45-RG PE sw (mit kl. Griff)	■

**abweichende Maße · Unit: mm · MOQ 100x*

Standard-Material:

 PA/PE - ■ schwarz -30°C bis +70°C
 ABS UL-94 HB ■ schwarz -40°C bis +90°C

Art.-Nr.	Artikel-Bez.	Farbe
25285	VS RJ-45-O PE schwarz	■
53595	VS RJ-45-O PE dunkelblau	■

Unit: mm · MOQ 100x

Standard-Material:

 HD-PE ■ schwarz / ■ blau
 -30°C bis +70°Cx

Art.-Nr.	Artikel-Bez.	W	Farbe
28502	VS RJ-11-S Si schwarz	10,5	■
36088	VS RJ-11-S EPDM schwarz	10,5	■
28503	VS RJ-45-N Si schwarz	12,5	■
39930	VS RJ-45-N EPDM schwarz	12,5	■

Unit: mm · MOQ 100x

Standard-Material:

 Silikon UL-94 V-0 ■ schwarz -40°C bis +150°C
 EPDM - ■ schwarz -40°C bis +90°C

Art.-Nr.	Artikel-Bez.	Farbe
30787	SK RJ-45 PE natur	■
31087	SK RJ-45 PE schwarz	■

Unit: mm · MOQ 100x / 1.000x

Standard-Material:

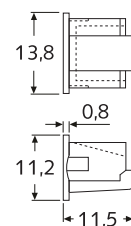
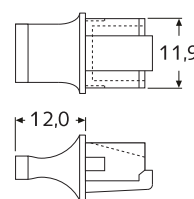
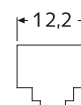
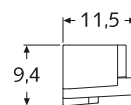
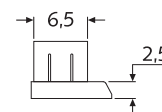
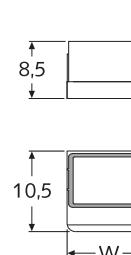
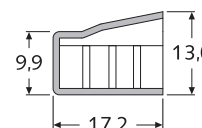
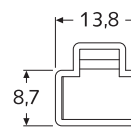
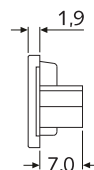
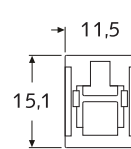
LD-PE ■ natur / ■ schwarz -30°C bis +70°C

Art.-Nr.	Artikel-Bez.	Farbe
24950	VS RJ-22 PE schwarz	■

Unit: mm · MOQ 100x

Standard-Material:

LD-PE ■ schwarz -30°C bis +70°C

 ohne Griff
without Handle

 mit Griff
with Handle

Info: Zum Schutz einer RJ-45-Buchse (Netzwerkanschluss / 8P8C).

Info: Zum Verschließen einer RJ-45-Buchse (Netzwerkanschluss / 8P8C).

Info: Zum Verschließen einer RJ-45- / RJ-11-Buchse (Netzwerk- / Modemanschluss).

Info: Zum Schutz eines RJ-45-Stecker (Netzwerkstecker / Netzwerkkabel).

Info: Zum Schutz einer RJ-22-Buchse (Telefonhörerleitung / 4P4C)