

Technisch Gegevensblad

SEH

Krimpspruitstukken

voor 2- 3- 4- 5-aderige kabels met thermoplastische lijm

Afdichtende verdeelkap voor kunststof, rubber en papier geïsoleerde kabels.

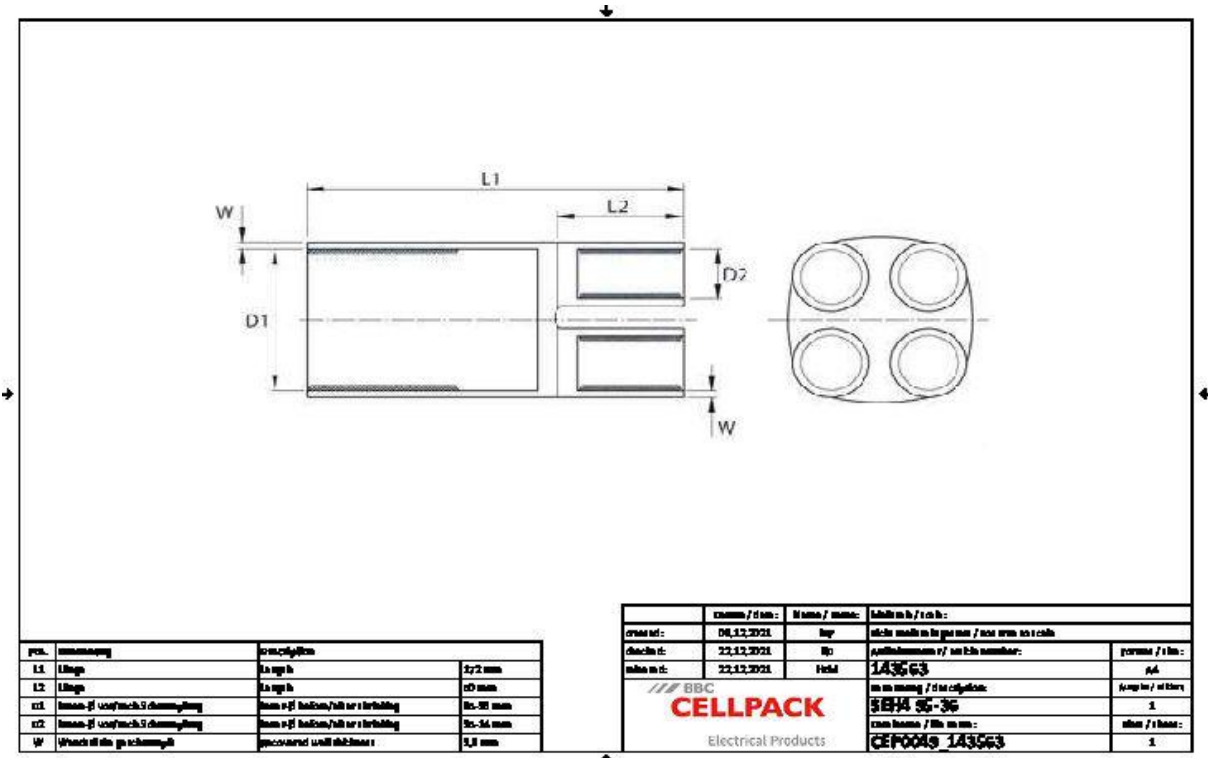


Produktbeschrijving

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|---------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Artikelbeschrijving | SEH4 95-36 |
| Artikelnummer | 143563 |
| Notities | Afmeting na vrije krimp 4-aderig spruitstuk |
| Eigenschappen | Met thermoplastische lijm Bestand tegen UV-stralen Vrij van oplosmiddelen Eigenschappen Halogeenvrij Zeer goede elektrische eigenschappen Drukdicht Zeer goede mechanische eigenschappen 100% vochtbestendig |
| Toepassing | Binnen Buiten |

Technisch Gegevensblad

Technische gegevens



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| Testrapporten | IEC 60684-2 |
| Materialen | Gemodificeerde polyolefin |
| | Lood- en cadmiumvrij |
| Artikel opmerkingen | 4-aderig spruitstuk |
| Selectie Opmerking | 4-aderig spruitstuk |
| Lengte L1 | 172 mm |
| Lengte L1* | 221 mm |
| Lengte L2 | 50 mm |
| Kleuren | zwart |
| Inner diameter D1 before shrinking | 95 |
| Inner diameter D1 after shrinking | 36 |
| Inner diameter D2 before shrinking | 35 |
| Inner diameter D2 after shrinking | 14 |
| Recovered wall thickness | 3.9 mm |
| Nominal cross section min | 120 mm ² |
| Nominal cross section max | 300 mm ² |
| Elongation at break | 300 % |
| Elongation at break (associated standard) | IEC 62677-2 |
| Tensile strength at break | 10 MPa |
| Tensile strength at break (associated standard) | IEC 62677-2 |
| Operating temperature range min | -40 °C |
| Operating temperature range max | 100 °C |
| Operating temperature range (associated standard) | IEC 62677-2 |
| Shrinkage temperature | > 110 °C |
| Burning behaviour | niet zelfdovend |
| Burning behaviour (associated standard) | IEC 60684-2 |
| Flexibility at low temperatures | -40 °C |
| Flexibility at low temperatures (associated standard) | IEC 62677-2 |
| Thermal ageing (168 h at 150 °C): Elongation at break | 200 % |
| Thermal ageing (168 h bei 150 °C): Tensile strength at break | 8 MPa |

Technisch Gegevensblad

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| Thermal ageing (168 h bei 150 °C) (associated standard) | IEC 62677-2 |
| Specific volume resistivity | 10 ¹² Ω cm |
| Specific volume resistivity (associated standard) | EN 62677-2 |
| Dielectric strength | 10 kV/mm |
| Dielectric strength (associated standard) | IEC 60243-1 |
| Corrosion | geen |
| Corrosion (associated standard) | EN 62677-2 |
| Resistance to fungus and decay | Tarief 1 |
| Resistance to fungus and decay (associated standard) | IEC 62677-2 |

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Logistieke gegevens

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|----------------------------------|------------------------|
| Levering | Warmtekrimp-verdeelkap |
| Duurzaamheid aanvullende teksten | Onbeperkt houdbaar |
| Douanetariefnummer | 39174000 |
| EAN-UPC | 4010311004518 |

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|--------------------------|---------------|-------|-------|-------|
| EAN-UPC | 4010311004518 | | | |
| Alternatieve maateenheid | Stuk | Zak1 | Zak | Pak |
| Basishoeveelheid | 1 | 1 | 5 | 5 |
| Basis maateenheid | Stuk | Stuk | Stuk | Stuk |
| Lengte (mm) | 170 | 170 | 490 | 490 |
| Breedte (mm) | 95 | 95 | 185 | 185 |
| Hoogte (mm) | 95 | 95 | 115 | 115 |
| Netto gewicht (kg) | 0.192 | 0.192 | 0.96 | 0.96 |
| Bruto gewicht (kg) | 0.192 | 0.192 | 0.965 | 0.965 |