

Beskrivelse vlys - Endekrymp 40/16

1) Applications

CEC offers an economical sealing at the end of power cable with a completely watertight seal. The internal surface of the end cap has a layer of spiral coated hot melt adhesive, which retains its flexible properties after recovery. The cap is recommended for application both in open air and on underground power distribution cables.

2) Features

Offering protection against oxidation, Ozone, UV-radiation

Coated with hot melt adhesive to ensure environment seal

Easily to fit into the cable end

Minimum fully shrink temperature: 120°C

3) Technical Data

Property	Test Method	Typical Data
Operating temperature	IEC 216	-55 to +110 °C °C
Tensile strength	ASTM D 638	>14MPa
Elongation at break	ASTM D 638	>400%
Density	ASTM D 792	1.05
Elongation at break after aging	150 /168hrs.℃	>300%
Dielectric strength	IEC 243	>15kV/mm
Volume resistance	IEC 93	>10 ¹⁴ Ω. cm