

LV Heat Shrink

■ Cable End Caps - LVHEC Series

Description and Application

- Power utility approved
- Ideal for break-out of MV multi-core, individually screened MV cables
- Made from thermally stabilised cross-linked polyolefin blended with synthetic rubber
- UV resistant and weather-proof
- A range of other sizes are available on request
- Pressure relief valve-type end caps also available
- Alternative coatings available on request



Features

- Cross-linked polyolefin
- Polyamide based hot-melt adhesive lined
- UV resistant and weather-proof
- Other sizes and types also available

Product Code	Diameter (mm) (Rec/Exp)	Overall Length (mm) (Exp)
LVHEC3/10-C	3/10	35
LVHEC4.5/15	4.5/15	45
LVHEC6/20-C	6/20	63
LVHEC8.5/25-C	8.5/25	70
LVHEC14.5/40-C	14.5/40	102
LVHEC24/63-C	24/63	118
LVHEC38/78-C	38/78	130
LVHEC57/100-C	57/100	155
LVHEC57/120-C	57/120	155
LVHEC57/145-C	57/145	155

Exp (expanded): Nominal inside diameter of finger or body as supplied, prior to the application of heat.

Rec (recovered): Nominal minimum inside diameter of finger or body achievable after heat has been applied and product has been fully recovered (shrunk-down).

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