

HEAT-SHRINK END CAP WITH ADHESIVE TYPE SKH



- **SUPERIOR MECHANICAL AND ELECTRICAL PROPERTIES**
- **QUOTED WITH HOT-MELT ADHESIVE**
 - **RESISTANT TO UV AND CHEMICAL AGENTS, ETC.**
 - **PRESSURE AND WATERPROOF**
 - **UNLIMITED SHELF-LIFE**

Systems For Professionals

CELLPACK
Electrical Products

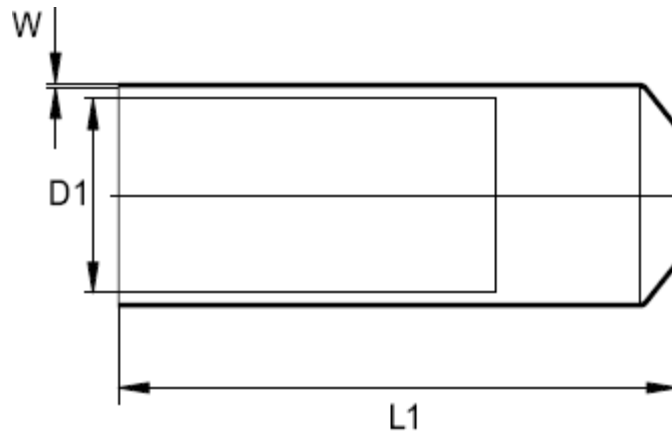
APPLICATION

Protection against humidity and pressure for XLPE, PVC, PILE or rubber type jackets cables, lines and pipes of 4 – 135mm diameter. When heated, the adhesive melts and penetrates into all uneven parts and hollow spaces.

MATERIAL

- Cross-linked polyolefin
- Free of lead and cadmium

SELECTION



PLP Part No.	Type	D1 (mm)	D1 (mm)	W (mm)	L1 (mm)	Cable Diameter (mm)
CPA-SKH-015-005	SKH 10 – 4	10	4	2.3	35	4 - 9
CPA-SKH-022-009	SKH 15 – 5	15	5	2.3	45	5 - 12
CPA-SKH-035-015	SKH 22 – 9	25	9	2.5	70	10 - 22
CPA-SKH-055-025	SKH 35 – 15	35	15	3.0	100	17 - 34
CPA-SKH-075-030	SKH 55 – 25	55	25	3.5	118	28 - 55
CPA-SKH-095-040	SKH 75 – 30	75	30	3.5	180	36 - 70
CPA-SKH-110-045	SKH 95 – 40	95	40	4.0	175	50 - 100
CPA-SKH-140-057	SKH 110 – 60	110	57	4.0	145	75 - 110
CPA-SKH-022-009	SKH 140 – 60	140	57	4.0	145	80 - 135

WORKING INSTRUCTION

- Degrease, clean and roughen, cable end outer sheath. Avoid any sharp edges at cable end.
- Use a recommended heat apparatus to preheat the cable end (approx 60 °C.)
- Heat Shrink begins from the top end cap edge and towards end cap opening
- When end cap hot melt adhesive is melted and oozed out of the end cap the process is completed

AUTHORISED DISTRIBUTOR



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