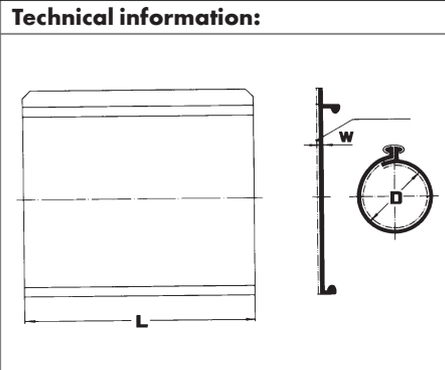


HEAT-SHRINK REPAIR SLEEVE

Inside coated with hot-melt glue
0.6/1 kV



- Protection against moisture and mechanical damage
- Great physical, chemical and thermal properties
- Great weather and UV resistance
- Material: Cross-linked polyolefin
- Color: Black

Type	D in mm	D shrunk in mm	W shrunk in mm	Length 250 mm Art. No.	Length 500 mm Art. No.	Length 750 mm Art. No.	P. Qty.
34/8	34	8	2.4	0975 307 101	0975 307 102	0975 307 103	1
53/13	53	13	2.3	0975 307 106	0975 307 107	0975 307 108	
93/25	93	25	2.3	0975 307 111	0975 307 112	0975 307 113	
105/30	105	30	2.3	0975 307 116	0975 307 117	0975 307 118	

Technical data	
Shrinking rate	≥ 3:1
Temperature range	-55°C to +110°C
Shrinking temperature	≥ +90°C
Change in length after shrinking	Up to +10 %
Dielectric strength with 1 mm wall thickness	12 kV/mm

Scope of delivery

Sleeve, locking rails, cleaning cloth and installation instructions.

Area of use

Fast, permanent, waterproof repair of damaged cable sheaths. Meets the requirements for cable sheath tests in accordance with VDE 0298 Part 1.