



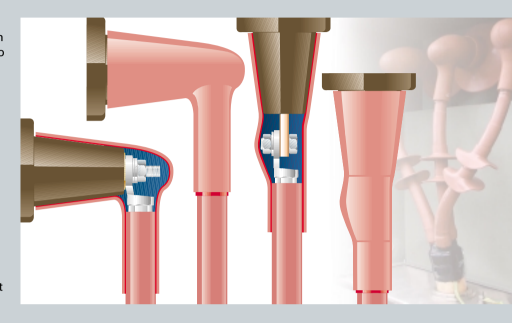
Heat-shrinkable Boots

Insulating boots are moulded parts which are shrunk over the connection between the cable lug and bushing to insulate them. They are used in switchgear and transformers with compound filled boxes where the clearances are insufficient for operation in air or to protect against flash over due to rodents or extreme humidity.

A full range of insulating boots are available up to 17.5 kV. These can be ordered separately by quoting the part number or with the termination by adding a mod code to the end.

Example:

EPKT-17C3MOH3-B07 This kit comes complete with straight boots.



Application range	Straight boots		Right angle boots - long		Right angle boots - short	
	Mod Code	Part Number	Mod Code	Part Number	Mod Code	Part Number
10 - 35 mm²	B05	RSRB 4022	B08	RSRB 4042	B15	RSRB 4062
50 - 95 mm²	B06	RSRB 4024	B09	RSRB 4044	B16	RSRB 4064
120 - 300 mm²	B07	RSRB 4026	B10	RSRB 4046	B17	RSRB 4066

Note

- 1. Long boots are 110 mm long over the bushing. The short boots are 90 mm long.
- 2. Insulating boot kits are also available for up to 36 kV applications. For such requirements please refer to your local sales representative.

