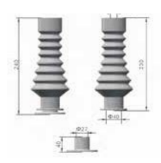
Product Datasheet









WCAB Cold Applied Insulation Boot

Used in switchgears and transformers

DS0140 R1 WCAB Cold Applied Insulation Boot 09/2025

Woer elastomeric insulating boots are molded parts which fit over the connection between the cable lug and the inline or right-angled bushing to improve phase-tophase and phase-to-ground insulation.

They are used in switchgears and transformers where the clearances are insufficient for normal operation, or to protect against flashover rodents or high humidity.

Other literature available on request

Reports, drawings, technical data sheets, installation instructions, O&M guidelines

Features

- Made of silicone rubber
- Collar is optional for use where the bushing size is smaller
- □ Offering tailor-made solutions against specific requirements (size, colour)
- □ Connection can be energized immediately after installation
- Excellent tracking and erosion resistance
- Removable and re-installable
- RI . Fast and simple installation
- □ Unlimited shelf life

Technical Data

Hiko Code	Components	Units
НМ0001	Maximum System Voltage	17.5kV
	Basic Impulse Level	95kV
	Collar Size	27mm
	Bushing Diameter	31-45mm
	Bushing Types	250A/630A
	Cable Cross Section	35-400mm ²



