

## TRANSFORMER PROTECTION BOOT (RMU BOOT)

Pre-molded elbow boots applied for switchgear and transformer connections with the function of protecting, insulating and sealing. They are also used to reduce the clearances between phase to phase and phase to ground. Such boots have outstanding behaviors from the weathering resistance and electrical properties. They can withstand normal and surge voltages induced during the operational life of termination systems. The installation of cold-applied boots is very quick and simple they don't need any taping of the bushing or the termination.



Modern switchgear where compactness is often achieved through use of Insulating SF6 Gas Also required compact cable terminations. Cable Terminal Protector is extremely well suited for this kind of Switchgear. It can accommodate a large cable cross section from 25 Sq.mm to 630 Sq.mm. The boot can easily be removed and reinstalled without needing additional material or tools when inspection and repairs are required.

### FEATURES

- High performance insulation material
- Outstanding track resistance
- Environmental and erosion resistance
- Connection can be energized immediately after installation
- Unlimited shelf life

