

## Ground/Earthing kits

### Lightning and surge protection for coaxial feeder cable



In the event of a lightning strike, a ground earthing kit is an essential precaution to protect coaxial feeder cables and valuable transmission equipment from a destructive power surge. All grounding kits should be externally checked for damage after lightning strikes or during your yearly system inspections.

For the maximum protection possible, a coaxial power surge protector installed in the feeder cable line inside the transmission building is also highly recommended.

Coaxial feeder cable, connectors, water-proofing, bird proofing and other installation accessories are all available separately.

Order code	Specifications
GK1580	to suit 1-5/8" flexible, corrugated shielded, foam dielectric coaxial cable or 1-5/8" radiating 'Leaky feeder' coaxial cable
GK7850	to suit 7/8" flexible, corrugated shielded, foam dielectric coaxial cable or 7/8" radiating 'Leaky feeder' coaxial cable
GK1250SF	to suit 1/2" super flexible, helical shielded, foam dielectric coaxial cable
GK1250	to suit 1/2" flexible, corrugated shielded, foam dielectric coaxial cable or 1/2" radiating 'Leaky feeder' coaxial cable
GK950	to suit RU400 solid copper core, low loss coaxial cable, RG214 dual braid shielded coaxial cable or MIL-SPEC RG213 stranded core single braid shielded coaxial cable



GK950



GK1250



GK1250SF



GK7850



GK1580