



n

re protective devices that protect Distribution networks from over voltage occurrences. These MOV (star) based devices are designed to protect electrical equipment from the damaging effects of spikes changing their impedance to earth and keeping the protected equipment to safe voltage differentials.

protect against lightning, utility switching, isolation arching, electrical motor cycling, or any other electrical power flow on incoming AC power lines. Lightning is responsible for more than 65% of over-voltages on overhead lines, and strikes a line either by direct strikes or distant strikes also known as

Available from sales

Tel : +2718 468 5080
 Mobile: +2784 701 3354
 Email : sales@liveline.co.za

ENQUIRE