

# Protection for telecommunications against electric disturbances

A protection system for telecommunications consists of multiple protective elements, each energy conductor must have a device to deviate the induced energy caused by atmospheric discharges or electric noises generators, that go inside the system through the Ground system.

The correct coordination of the primary, secondary protection and the Ground system will effectively avoid ruptures and erratic behavior of the equipment installed within the site, and also extending its value lives.

Our exclusive Active Line Filters allow an effective protection on your networks, as we proved with 3500 devices installed in Argentina, Bolivia, Brazil, Peru, Uruguay and Venezuela.

