

POWER TO THE PEOPLE

Have you ever looked up at pylons and overhead power cables and noticed the small devices dangling from the cables?

In 1920 George H. Stockbridge of Southern California invented a way to reduce the swaying in long overhead power cables, making the cables safer and reducing the stresses in the cable connections. The modern Aluminium version of the 'Stockbridge damper' can be seen on the millions of power lines across the world.

This little-known device is a vital component that helps to keep the energy supply going day and night. The durability of Aluminium and its versatility ensures that the dampers keep working.

