

a 2003 0293

The invention relates to the electrical engineering, in particular to the cable engineering.

The electric cable includes, placed into a common shell, isolated one from another, a phase conductor and, coaxially placed with it, a null conductor. The coaxial null conductor is made of metal strip, coiled about the insulation of the phase conductor, and the cable additionally contains three null conductors, placed in parallel about the coaxial null conductor and coming in contact with it, at the same time two of them are made of a smaller diameter and placed symmetrically about the line, connecting the cross-section centers of the coaxial null and additional null conductors.

Claims: 1

Fig.: 1