

The invention relates to cable technique. A cable for electric transport comprises an electric conductor made of isolated conductors and a common insulation laid above. A lay of protected metal armor is laid above the common insulation, the electric conductor is composed of a compacted core, above of which it is coiled incompact lay of conductors, at least one of which has own insulation. The common insulation is made from layers of extruded polymer and paper laid one by one. The invention provides using cable in condition of moisture load and danger of external damage.