

The invention relates to electric railroads. Ladder has flexible stringers with fixed length, stairs attached to those, made of tubular elements, drop rope and hook-holder fixed at upper end of ladder. It is additionally equipped with another hook-holder that is rigidly connected to first one and to upper stair of ladder that is fixed to flexible strings at axis with possibility of turn with respect to strings and tension cable for ladder lifting that has at end load as weighted washer, at that flexible strings and stairs of ladder are made of insulating materials.