

The device for capturing the load comprises a clamp which communicates with the cable and has parallel vertical consoles which are configured as discs with a central hole, a spring clamp, a cylindrical housing of which is mounted on one of the discs, and the rod of the spring clamp engages with a central opening and eye of load a knockout locker, thereat the free end of rod is in contact with the knockout locker in inoperative position, and at the free end of the cylindrical body there are made longitudinal openings. In it the spring plunger rod is hollow to accommodate a spring, at the free end of the outer rod the chamfer is made, and at the opposite end of the rod it is formed an outer circular projection which interacts with an internal circular projection of the central opening of the nearest console in the operating position, and guide chamfers are made on the inner surfaces of the ends of the vertical consoles.