

/ LW08-09Bracket for insulator CT 254/40





/ Use

The purpose of the CT 254/40 insulator anchoring bracket is to provide a fixed anchoring point behind the ball socket, enabling:

- conductors can be placed on a clamp or sleeve, in the case of double anchoring,
- displacement of the conductor in the clamp, in the event of a change in the conductor's mechanical tension,
- replacement of the anchoring clamp by another anchoring clamp or by an anchoring sleeve. The anchor bracket consists of :
- a base plate,
- · a locking system,
- a hinged traction stirrup attached to the stirrup of the base plate.

The device is equipped with gripping rings.

/ Areas of activity



Electrical distribution



Transport



Technical sheet



/ Technical specifications

• Pulling undwinding devices : Pulling devices

• Operating voltage (V): HTA (1 000 V to 50 000 V)

Lenght (mm): 580
Width (mm): 150
Height (mm): 150
Weight (kg): 2,5

• Support material : Metal

• CMU (daN): 1300