

/ LW11-25Rotating ball-socket adjuster





• IEC 60832-2



/ Use

The rotating ball-socket fork is used to secure a ball socket. It facilitates the housing of a ball socket by keeping it permanently in the horizontal position. Universal, rotating ball-socket fork, made of metal protected against corrosion.

/ Areas of activity



Electrical distribution



Transport



Technical sheet



/ Technical specifications

• Dimensions (mm): 160x90x20mm

• Pole kind : Pole accessories

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

Pole adaptators: Universal (U)Accessory weight (kg): 0,35

• Overall dimensions (Inch): 6.3 x 3.5 x 0.8 in.

Accessory weights (lbs): 0,77

/ Accessories

Reference	Designation
LW03-06	Insulating universal stick

