

/ LW11-38

Busbar gauge (Gauge in metric)



See online technical sheet

/ Standards

• IEC 60832-2



/ Use

The busbar gauge is used to measure the diameter of the tubes that make up the busbars. Universal metal tip protected against corrosion. Graduated body and slider in synthetic material. Direct reading of tube and busbar diameters from 30 to 210 mm (1,18" to 8,27").

/ Areas of activity



Electrical distribution



Transport

Technical sheet



/ Technical specifications

• **Dimensions (mm):** 400x280x15mm

• Pole kind : Pole accessories

Operating voltage (V): HTB (> 50 000 V)

• Pole adaptators : Universal (U)

• Accessory weight (kg): 0,5

• Overall dimensions (Inch): 15,7x11x0,6 in.

Accessory weights (lbs): 1,1

/ Accessories

Reference	Designation
LW03-06	Insulating universal stick

