

ELECTRODE HOLDERS CLAMPS

Description

200A LEVER ELECTRODE HOLDER . Max intensity. At 35%: 200A. Weight: 360 g . • Electrode max: 3.2 mm • Cable: 25 mm² . Robust and versatile model. Brass Jaws. . 350A LEVER ELECTRODE HOLDER . Max intensity. At 35%: 350A. Weight: 560 g . • Electrode max: 5.0 mm • Cable: 50 mm² . Robust and versatile model. Brass Jaws. . ELECTRODE HOLDER SCREW CLAMP 400A . Max intensity. At 35%: 400A. Weight: 560 g . • Electrode max: 5.0 mm • Cable: 50 mm² . Excellent value for a general use. . STUBBY 400A ELECTRODE CARRIER . Max intensity. At 35%: 400A. Weight: 450 g . • Electrode max: 6.3 mm • Cable: 50 mm² . Fiberglass Reinforced monobloc head. Tightening not on the right. A staple of the market. . ELECTRODE HOLDER CLAMP MASTER 500A . Max intensity. At 35%: 500A. Weight: 530 g . • Electrode max: 8.0 mm • Cable: 95 mm² . Very sturdy, for high intensity use.



Characteristics

Ref.	EAN	Type	Max intensity A	Model	Cable diameter mm ²
853769	3660338097829	200A	200	Lever-operated	25
853770	3660338097836	350A	350	Lever-operated	50