

Tehnički podaci za Alfa in Perun 200 AC/DC

| Metod | Jed. | REL-AC | REL-DC | TIG-AC | TIG-DC |
|-----------------------------|------|-----------------------|--------|----------------------|----------------------|
| Mrežni napon | V/Hz | 1x230/50-60 | | | |
| Osigurač | A | 16 (25) | | | |
| Max. efektivna struja | A | 16 (22,5) | | 16 (16,6) | |
| Raspon struje zavarivanja | A | 10-170 | 10-170 | 10-200 | 10-170 |
| Napon praznog hoda | V | 53 | 63 | 53 | 63 |
| (DZ=100%) | A | 80 (110) | | 120 (120) | |
| Struja zavarivanja (DZ=60%) | A | 100 (140) | | 140 (140) | |
| Struja zavarivanja (DZ=x%) | A | 20% =170 (40%=170) | | 30%=200 (35%=200) | 40%=170 (40%=170) |
| Stepen zaštite | | IP 23S | | | |
| Norme | | EN 60974-1 | | | |
| | | EN 60974-10 cl.A | | | |
| Dimenzije (š x d x v) | mm | 160x530x310 | | | |
| Masa | kg | 9,5 | | | |