


















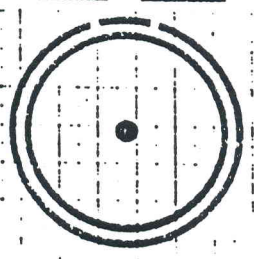
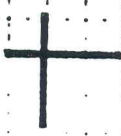
KALIBRERINGSVEJLEDNING FOR 8910

- 1 : Tilslut 24V AC på pin G og H.
- 2 : Kontroller at der er lys i AMP/SEC-meteret.
- 3 : Stil P1 i maximum.
- 4 : Stil P3, P4 og P5 i minimum.
- 5 : Stil S1 i stilling 
- 6 : Mål med multimeter mellem ben A og B og juster P2 (trim-potmeter på 71616380 (10V ADJ.)) til der er 10.00V.
- 7 : Mål med multimeter mellem ben B og midterben på P6 og juster til 5.00V. 
- 8 : Stil S2 i stilling 
- 9 : Juster zeropotmeter til amp.meter viser 001.
- 10 : Stil S2 i stilling 
- 11 : Juster gainpotmeter til amp.meter viser 500.
- 12 : Juster P6 til amp.meter viser 400.
- 13 : Stil S2 i stilling  og kontroller at amp.meter viser 001.
- 14 : Skru P5 til 50 og se at amp.meter viser 200 ± 20 .
- 15 : Stil S1 i stilling  og kontroller at lysdioder blinker.
- 16 : Kontroller med oscilloskop at spændingen skifter mellem 5 og 10V 
- 17 : Stil S2 i stilling  og kontroller at amp.meter viser 0.03 ± 0.01 .
- 18 : Skru P4 i maximum og kontroller at amp.meter viser 2.40 ± 0.20 .
- 19 : Stil S2 i stilling  og kontroller at amp.meter viser 0.03 ± 0.01 .
- 20 : Skru P3 i maximum og kontroller at amp.meter viser 2.40 ± 0.20 .

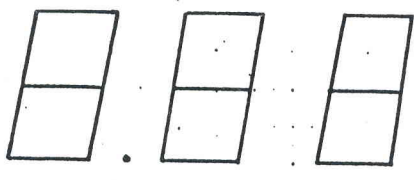
KALIBRERINGSVEJLEDNING FOR 8910

- 1 : Tilslut 24V AC på pin G og H.
- 2 : Kontroller at der er lys i AMP/SEC-meteret.
- 3 : Stil P1 i maximum.
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- 18 : Skru P4 i maximum og kontroller at amp.meter viser 2.40±0.20.
- 19 : Stil S2 i stilling  og kontroller at amp.meter viser 0.03±0.01.
- 20 : Skru P3 i maximum og kontroller at amp.meter viser 2.40±0.20.

Svejsning
m/u puls



AMPS



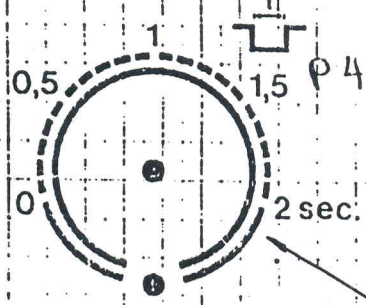
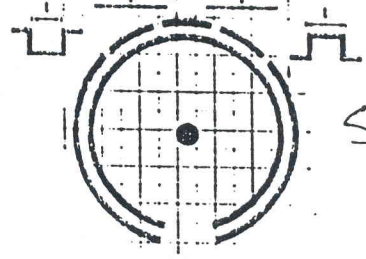
Grundstrøm



Pulsstrøm

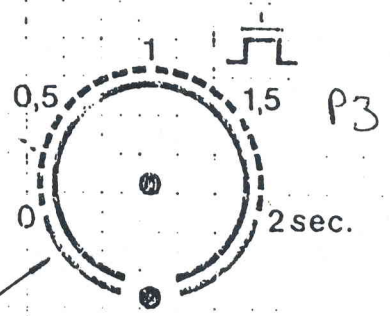
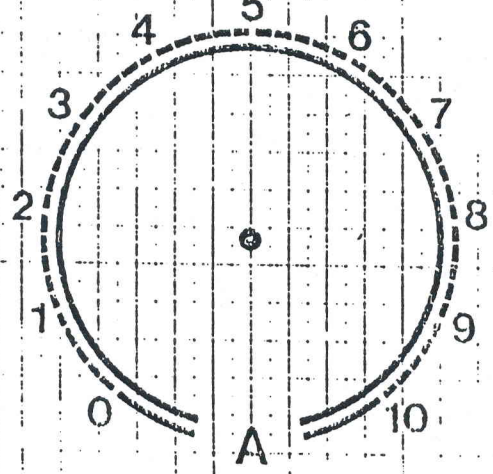


Pulsstrømtid

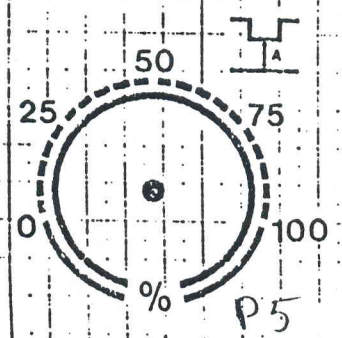


2 sec.

P1



2 sec.



Grundstrøm

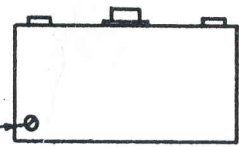
Pulsstrøm

Pulsstrømtid

Grundstrømtid

TYPE 8906
MIGATRONIC

Amp. meter -
calibrering



P6