

BRENNER ANSCHLUSSPLÄNE



BRENNER ANSCHLUSSPLÄNE

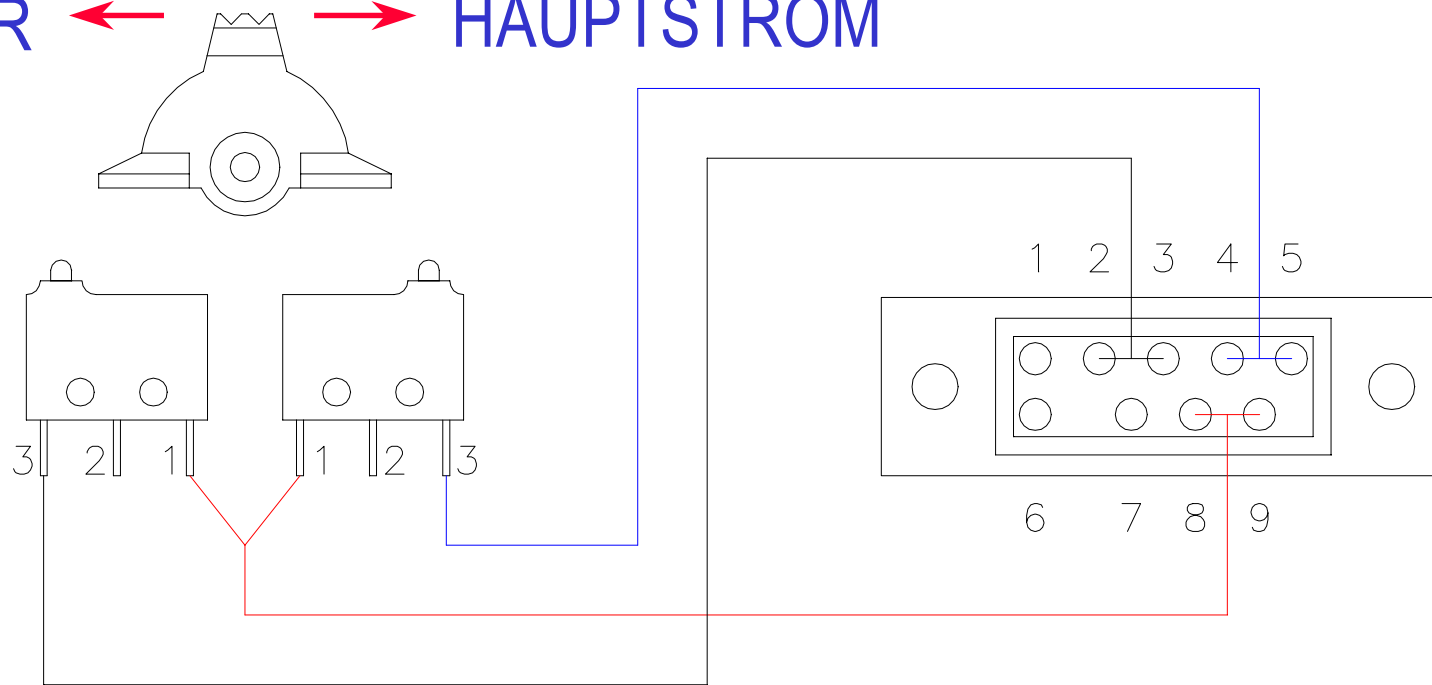
WIG STANDARD



BRENNER ANSCHLUSSPLÄNE

ANSCHLUSSBELEGUNG WIG STANDARD 4 - TAKT - SCHALTUNG

ENDKRATER ← → HAUPTSTROM



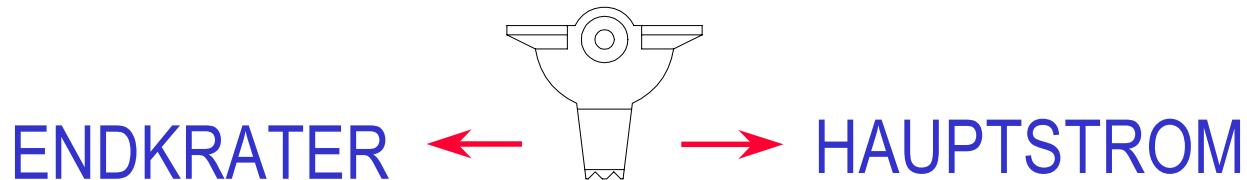
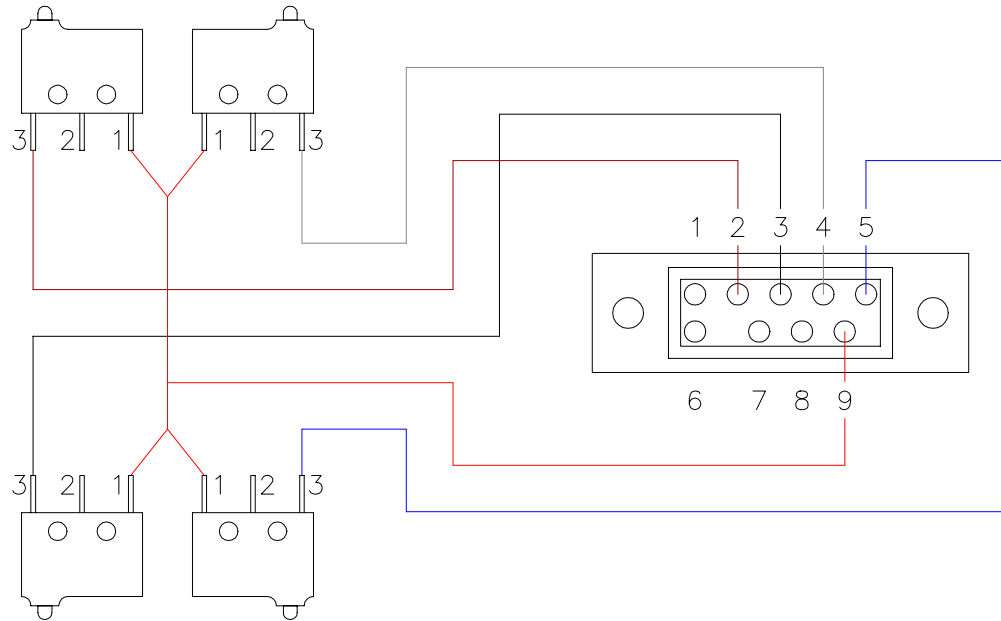
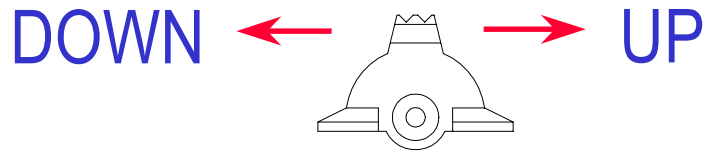
BRENNER ANSCHLUSSPLÄNE

WIG UP/DOWN



BRENNER ANSCHLUSSPLÄNE

ANSCHLUSSBELEGUNG WIG UP/DOWN



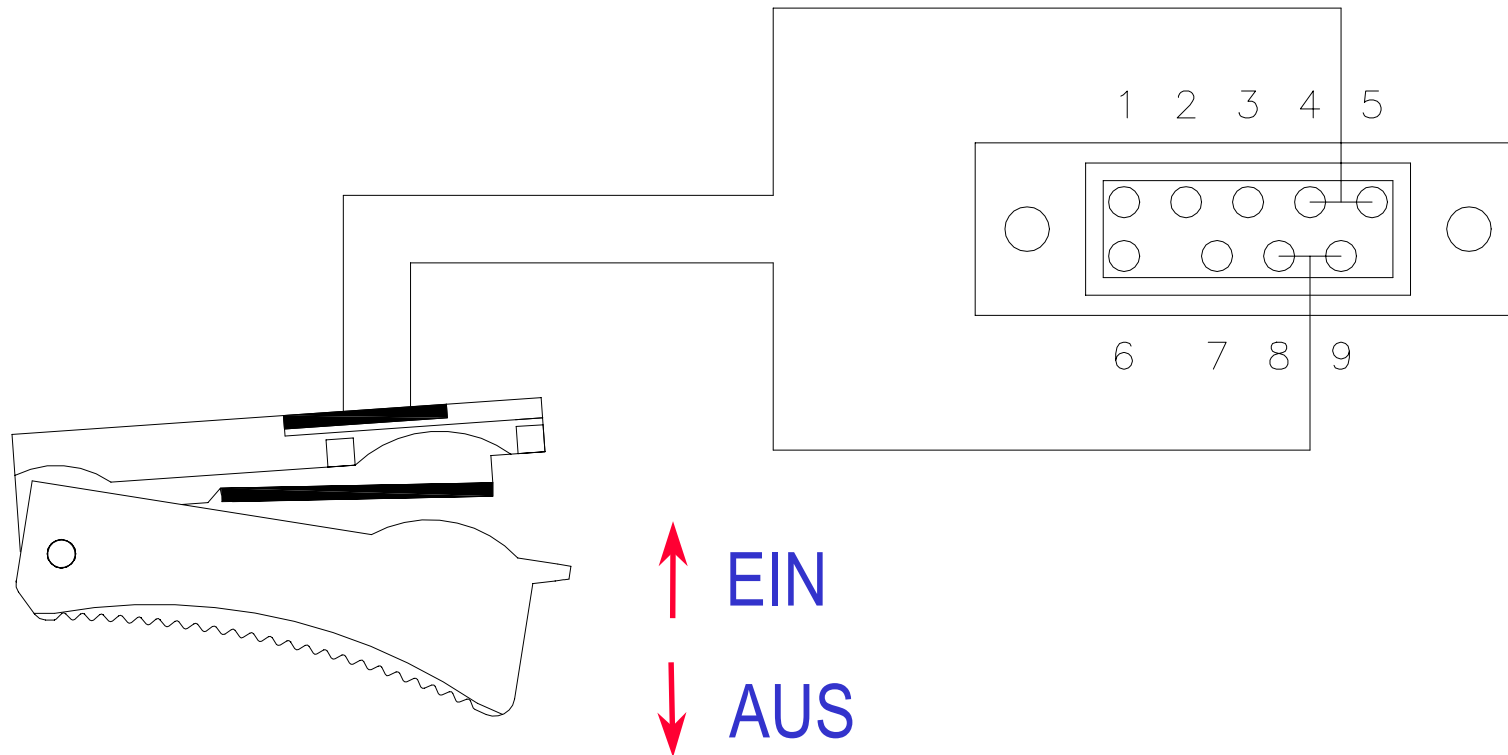
BRENNER ANSCHLUSSPLÄNE

MIG/MAG STANDARD



BRENNER ANSCHLUSSPLÄNE

ANSCHLUSSBELEGUNG MIG/MAG STANDARD



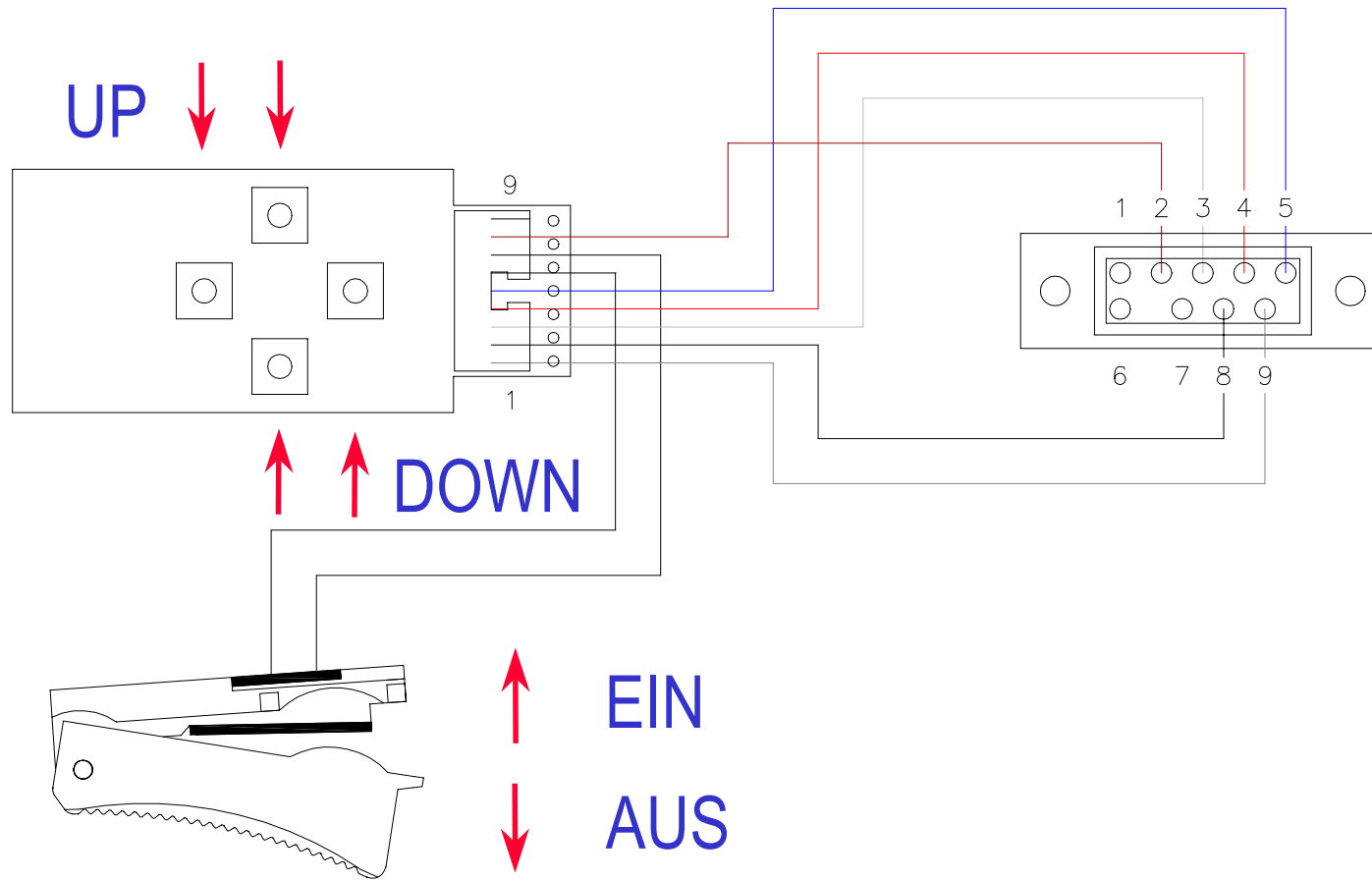
BRENNER ANSCHLUSSPLÄNE

MIG/MAG UP/DOWN



BRENNER ANSCHLUSSPLÄNE

ANSCHLUSSBELEGUNG MIG/MAG UP/DOWN



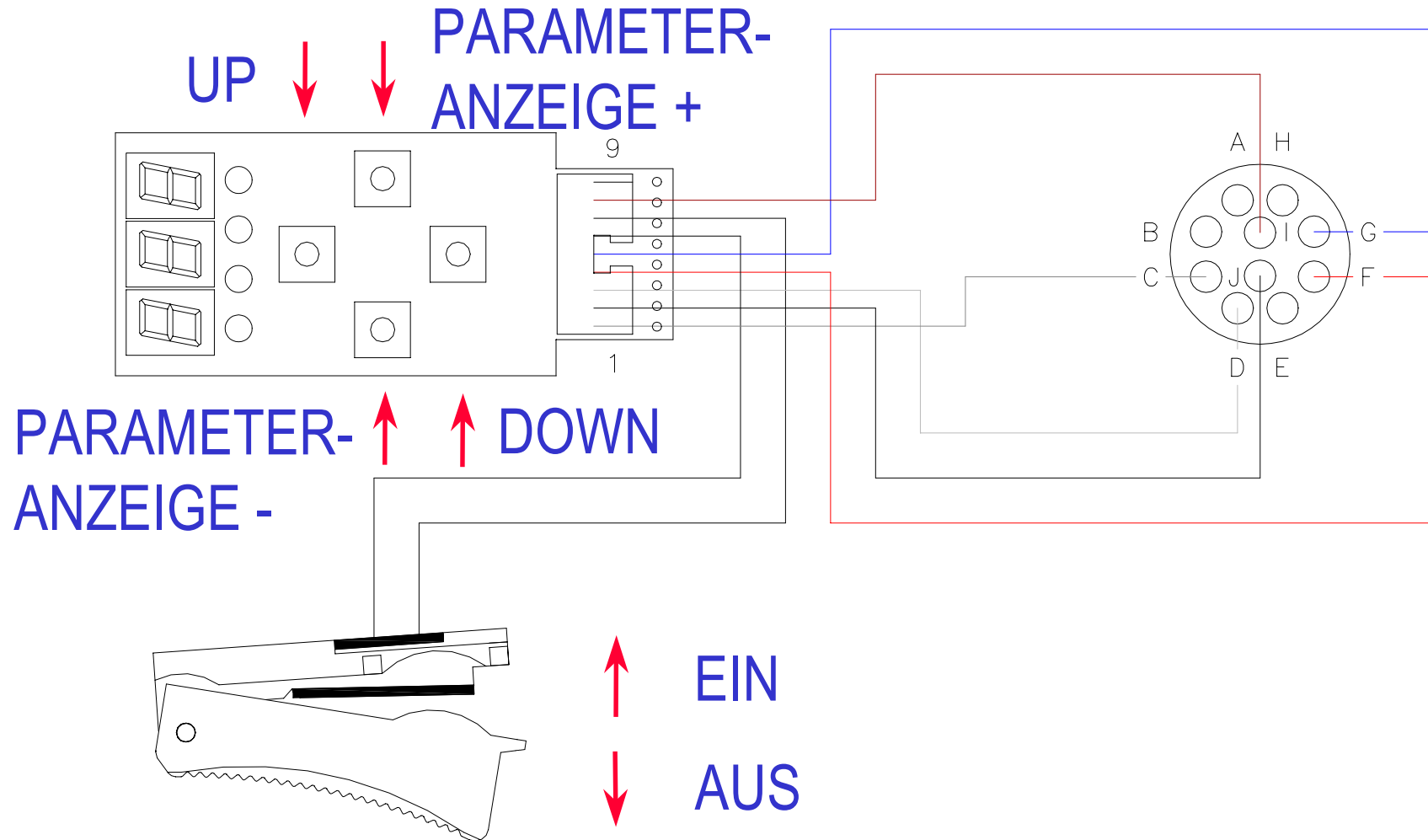
BRENNER ANSCHLUSSPLÄNE

MIG/MAG JOBMASTER



BRENNER ANSCHLUSSPLÄNE

ANSCHLUSSBELEGUNG MIG/MAG JOBMASTER



BRENNER ANSCHLUSSPLÄNE

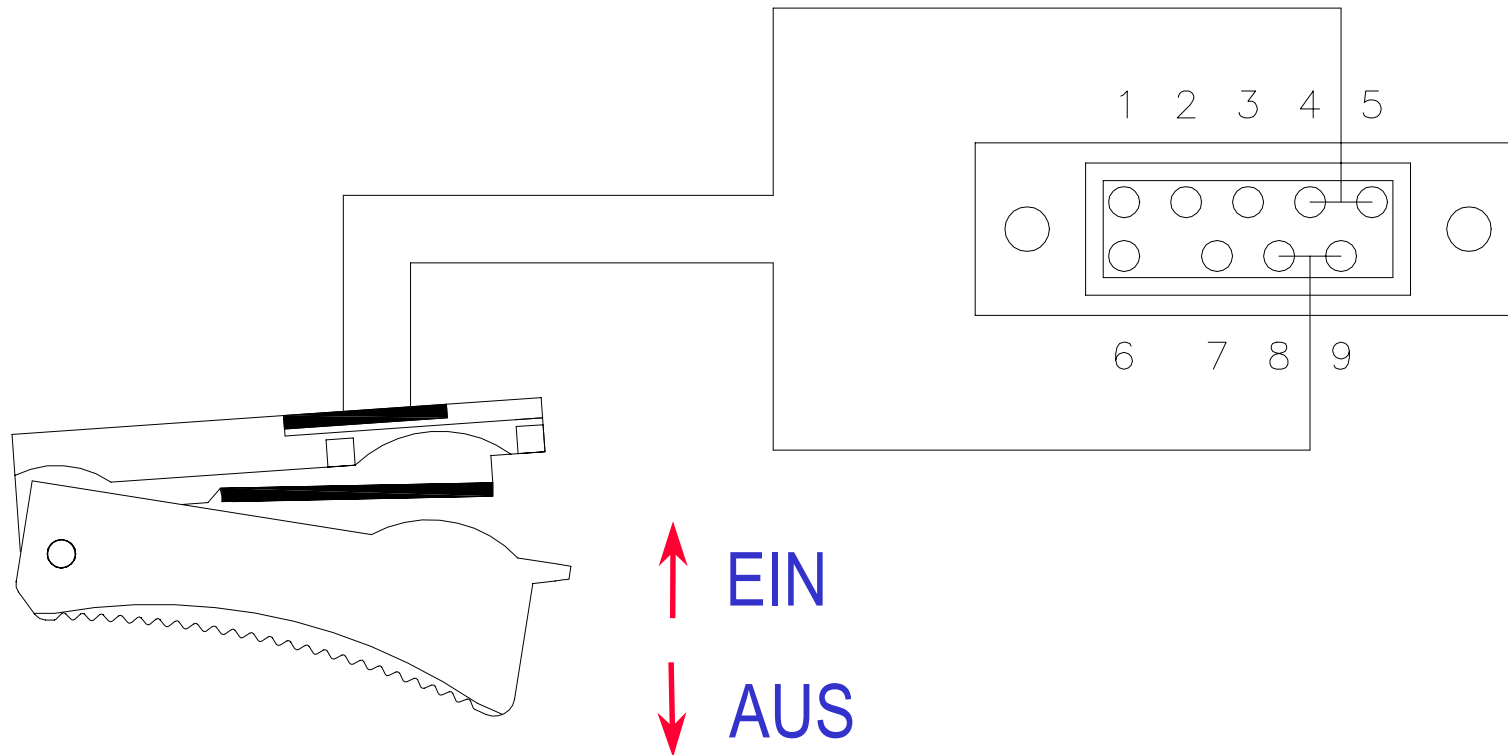
MIG/MAG ABSAUGBRENNER STANDARD



BRENNER ANSCHLUSSPLÄNE

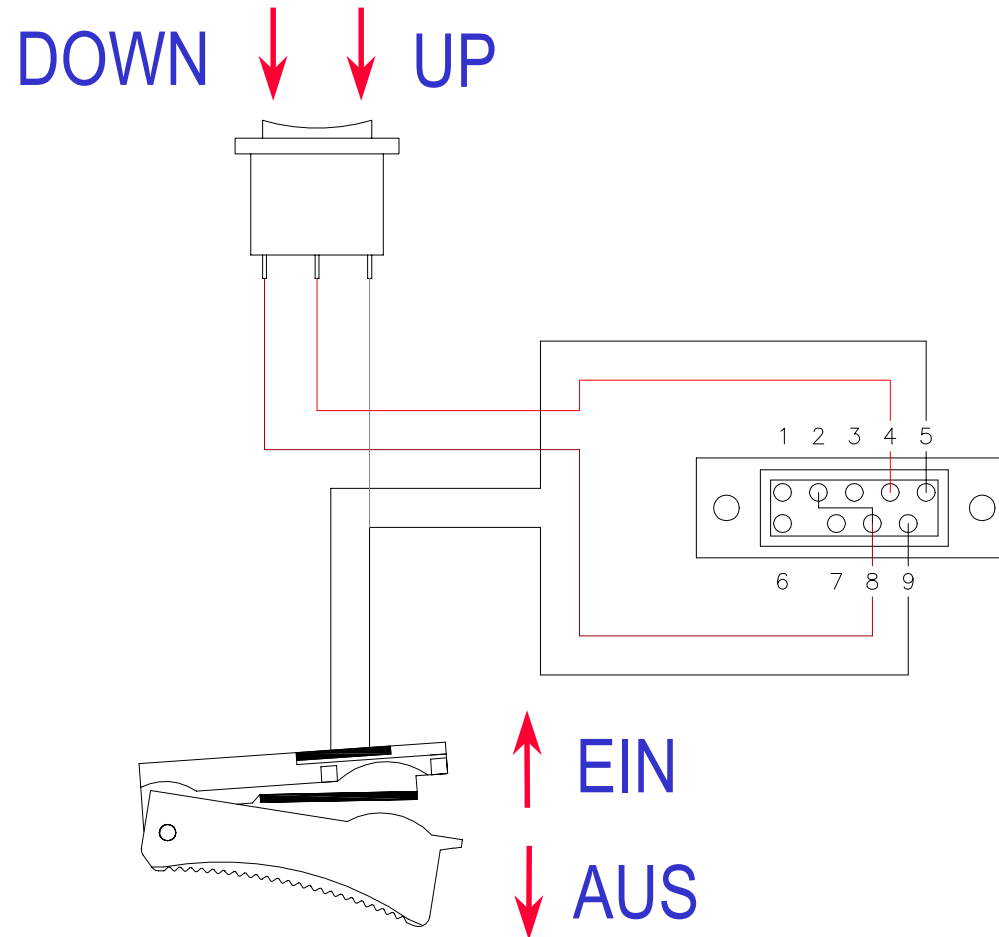
Andreas Hummelbrunner

ANSCHLUSSBELEGUNG MIG/MAG ABSAUGBRENNER STANDARD



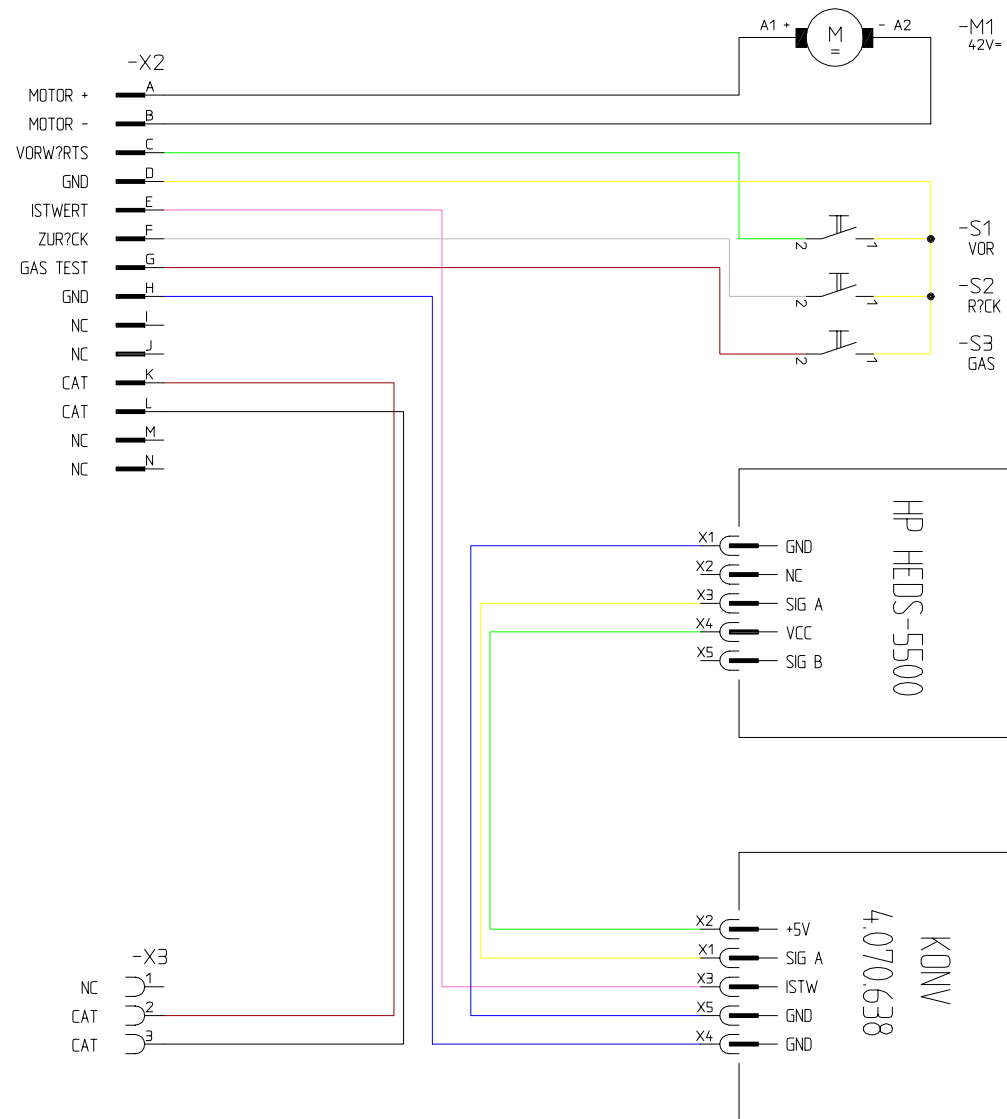
BRENNER ANSCHLUSSPLÄNE

ANSCHLUSSBELEGUNG MIG/MAG ABSAUGBRENNER UP/DOWN



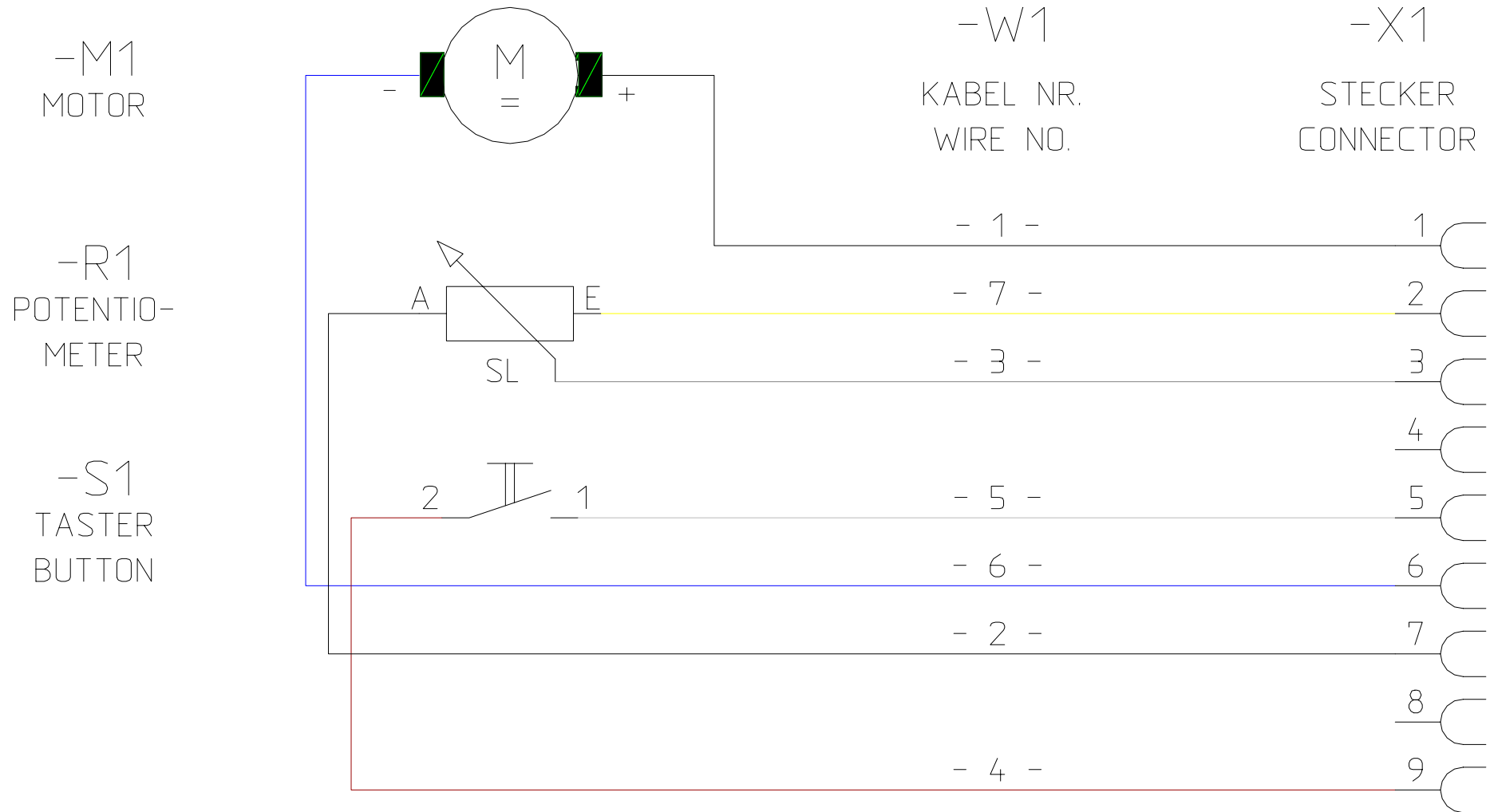
BRENNER ANSCHLUSSPLÄNE

ANSCHLUSSBELEGUNG ROBACTA DRIVE



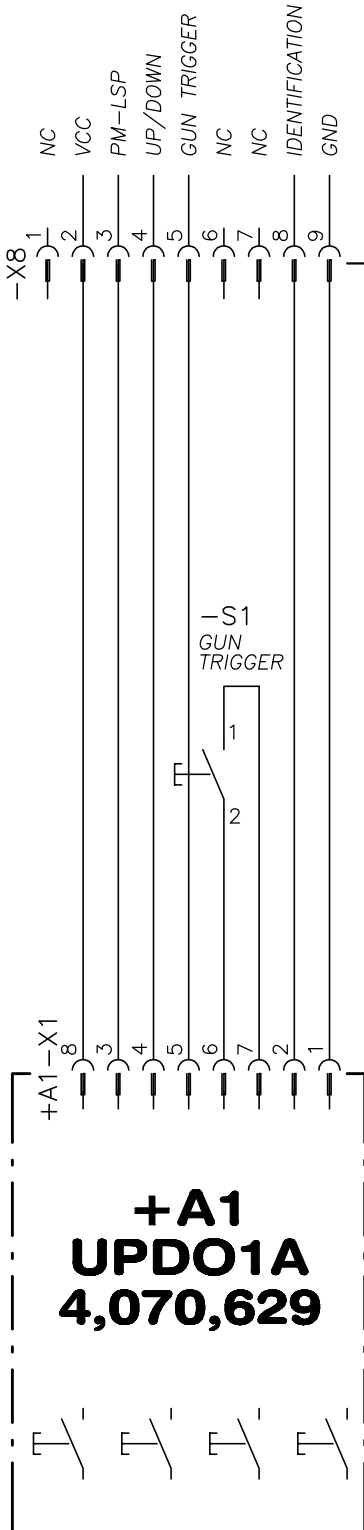
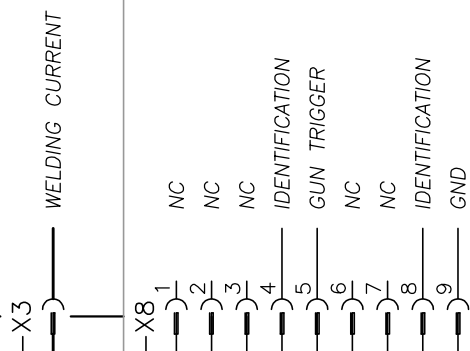
BRENNER ANSCHLUSSPLÄNE

ANSCHLUSSBELEGUNG PULL-MIG



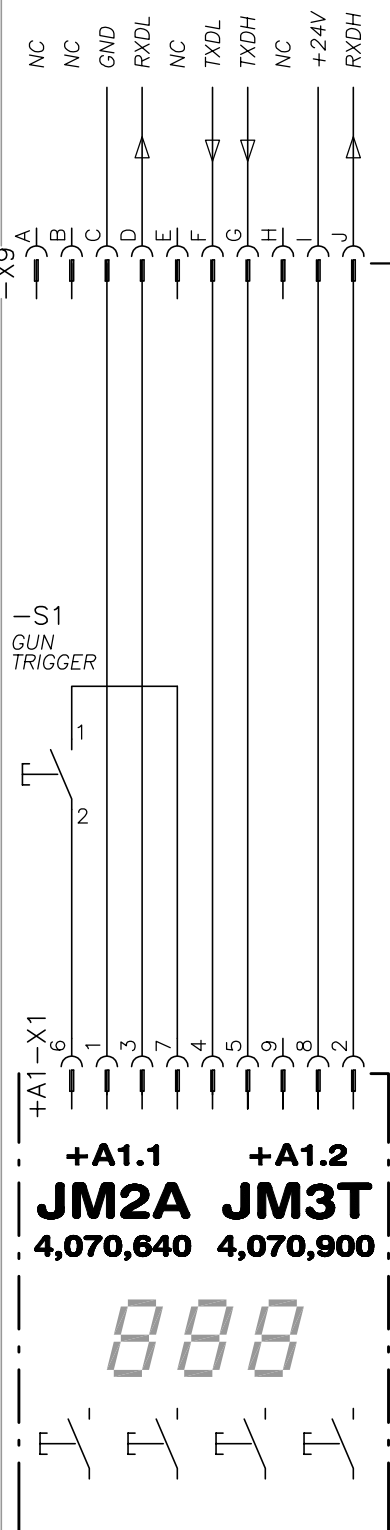
**Stromquelle
Current Source**

Brenner / Torch

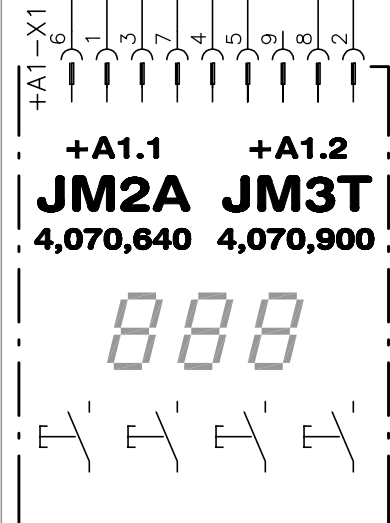
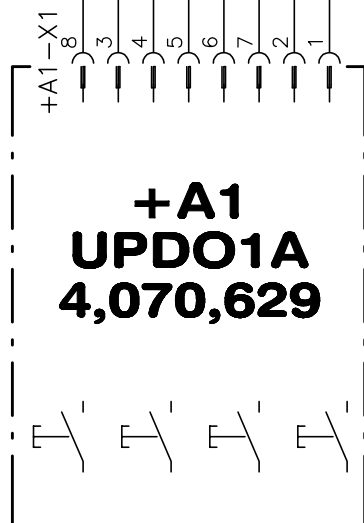


**Variante
Standard**

**Variante
Up/Down**



**Variante
Jobmaster**



**+A1
UPDO1A
4,070,629**

**+A1.1 +A1.2
JM2A JM3T
4,070,640 4,070,900**



GERÄT
DEVICE

**MIG / MAG
Handschweißbrenner
Manual Welding Torch**



www.fronius.com

BENENNUNG
TITLE

**Schaltplan
Circuit Diagram**

ERSTELLT AM: 14.03.2003
 ERSTELLER: Hofpointner
 FERTIGUNGSTECHN. PROJEKTLEITER: Grubmair
 GÜLTIG AB: VALID FROM:

ZNG.NR.
DWG.NO.

E4,035,600

VERSION
REVISION

BLATT
SHEET
BLÄTTER
SHEETS

VERSION VBA-NR. DATUM NAME