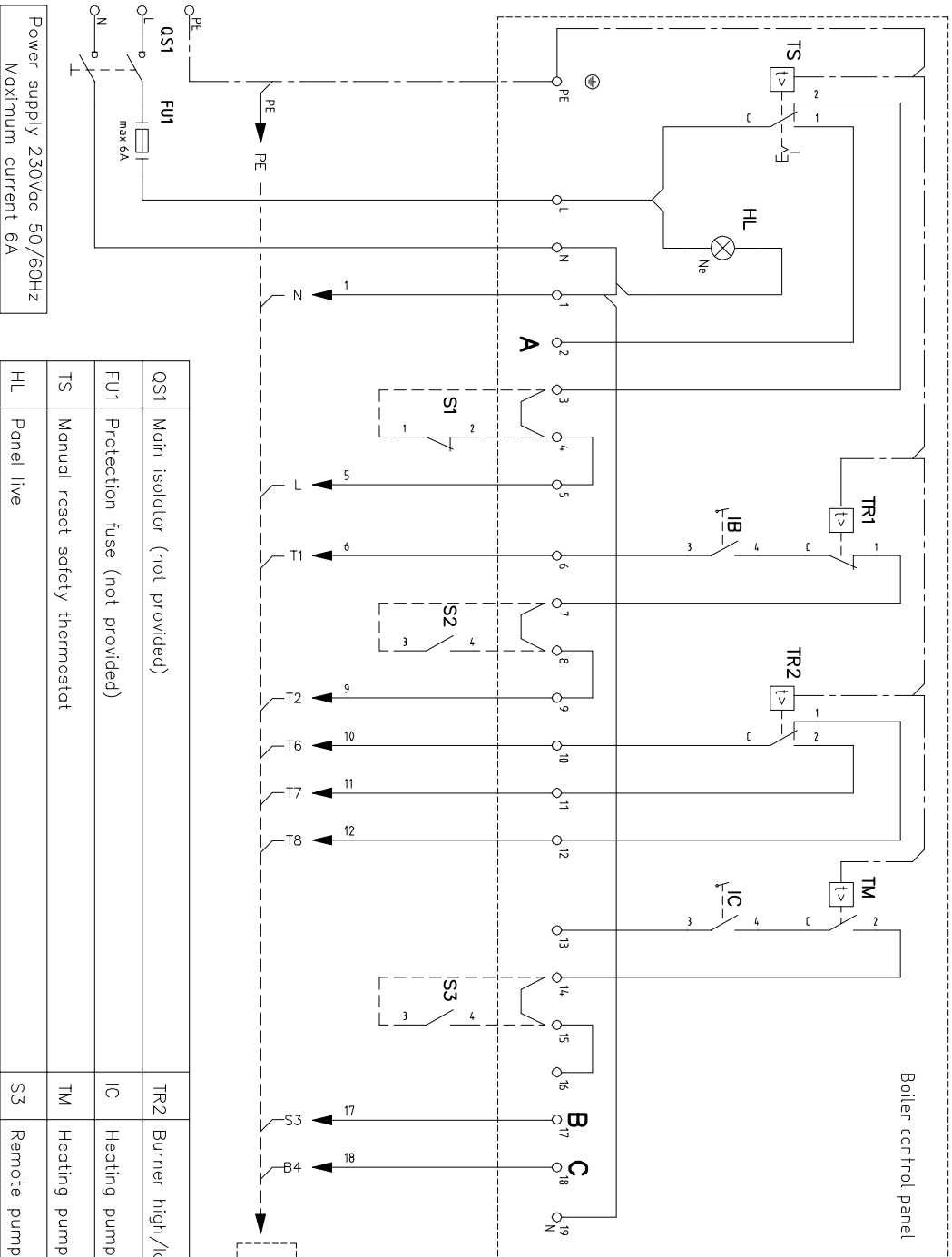


Copying of this document, and giving it to other and the use or communication of the contents thereof, are forbidden without express authority. Offenders are liable to the payment of damages. All rights are reserved in the event of the grant of a patent or the registration of a utility model or design.

PROGETTO QACC10-ELM  
BANCA DIS.  
TIPICO



Power supply 230V<sub>ac</sub> 50/60Hz  
Maximum current 6A

QS1	Main isolator (not provided)	TR2	Burner high/low thermostat
FU1	Protection fuse (not provided)	IC	Heating pump ON/OFF switch
TS	Manual reset safety thermostat	TM	Heating pump consent thermostat (50°C)
HL	Panel live	S3	Remote pump switch (timer—room thermostat)
S1	Remote safety (thermostat—pressure switch)	A	Safety limit signal (230V <sub>ac</sub> )
IB	Burner ON/OFF switch	B	Burner lock out signal (230V <sub>ac</sub> )
TR1	Boiler control thermostat	C	Burner running signal (230V <sub>ac</sub> )
S2	Remote burner switch	-	-

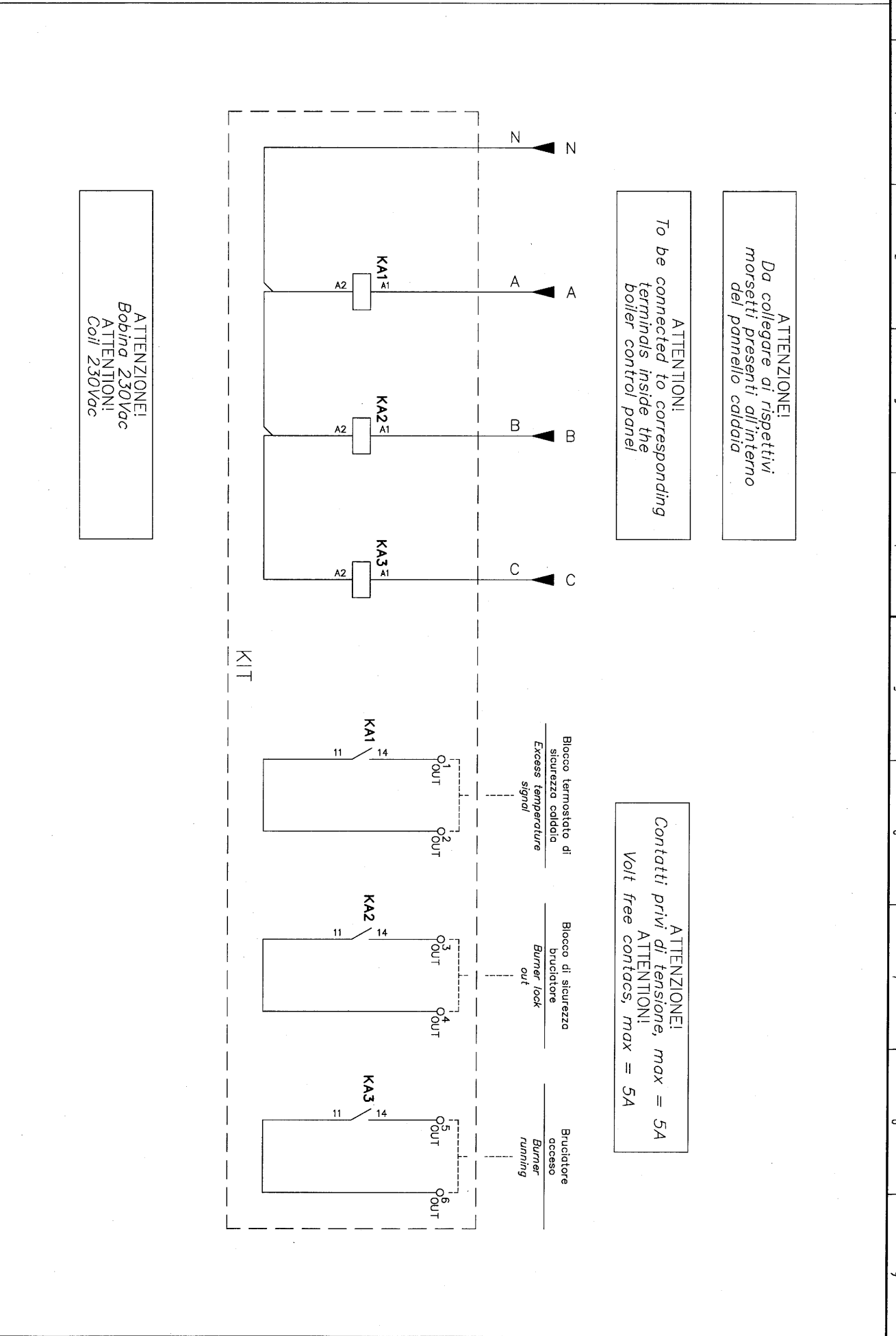
REV.	MODIFICA	DATA	FIRMA	APPR.	GP	SSST. IL.	SSST. DA.	FILE : QACC10-ELM	Steel boiler control panel	QACC10-ELM	= UK
0									electromechanical		
1											
2											
3											
4											
5											
6											
7											
8											
9											

PROGETTO KITDO-01  
BANCA DIS.  
TIPICO

PROGETTO KITDO-01  
BANCA DIS.  
TIPICO

Non è permesso consegnare a terzi o riprodurre questo documento né, utilizzare il contenuto o renderlo comunque noto a terzi senza la nostra autorizzazione esplicita. Ogni infrazione comporta il risarcimento dei danni subiti. E' fatta riserva di tutti i diritti derivati da brevetti o modelli.

Copyng of this document, and giving it to other and the use or communication of the contents thereof, are forbidden without express authority. Offenders are liable to the payment of damages. All rights are reserved in the event of the grant of a patent or the registration of a utility model or design.



ATTENZIONE!  
Da collegare ai rispettivi  
morsetti presenti all'interno  
del pannello caldaia

ATTENTION!  
To be connected to corresponding  
terminals inside the  
boiler control panel

ATTENZIONE!  
Contatti privi di tensione, max = 5A  
ATTENTION!  
Volt free contacts, max = 5A

ATTENZIONE!  
Bobina 230Vac  
ATTENTION!  
Coil 230Vac

REV.	MODIFICA	DATA	FIRMA	APPR.	GP	DATA	DESIGN	AP	DATA	22/12/03	Volt free contacts KIT	KIT Segnalazioni caldaia	KITDO-01	= IT	FG. 1
0							WSTO	GP			Note: Wired kit fitted on OMEGA guide complete with cables and terminals	KIT cabiato su guida OMEGA comprensivo di cavi e morsetti		+ GB	/
							SSST. IL.				SSST. DA.	FILE: KITDO-01			F.S.