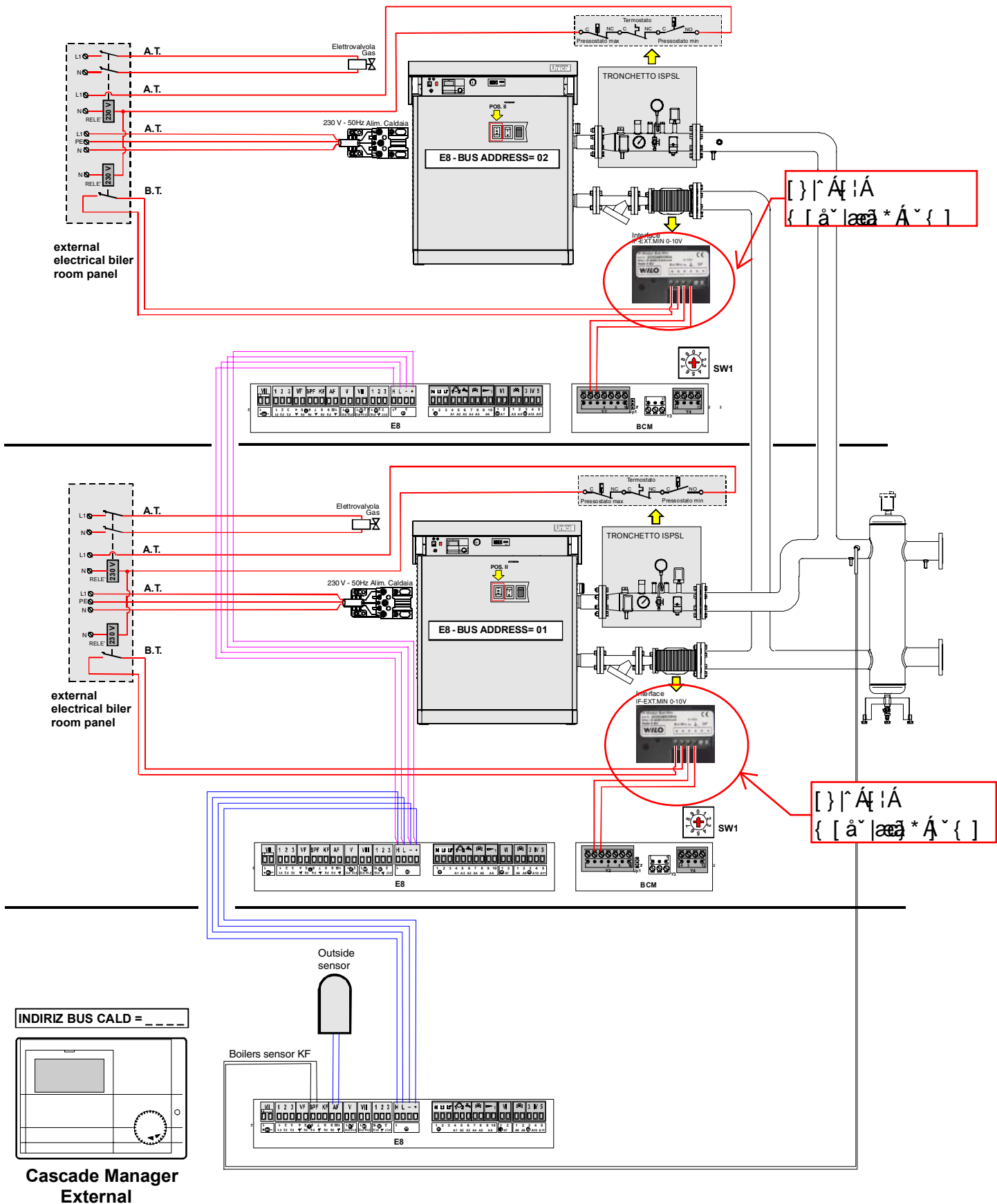
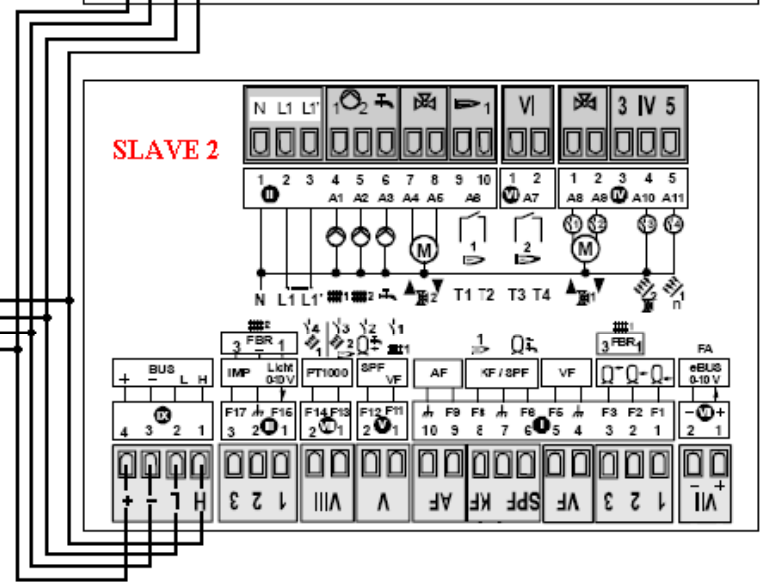
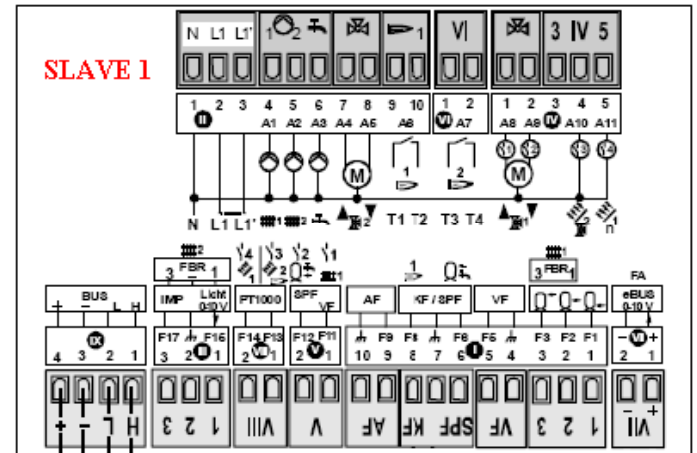
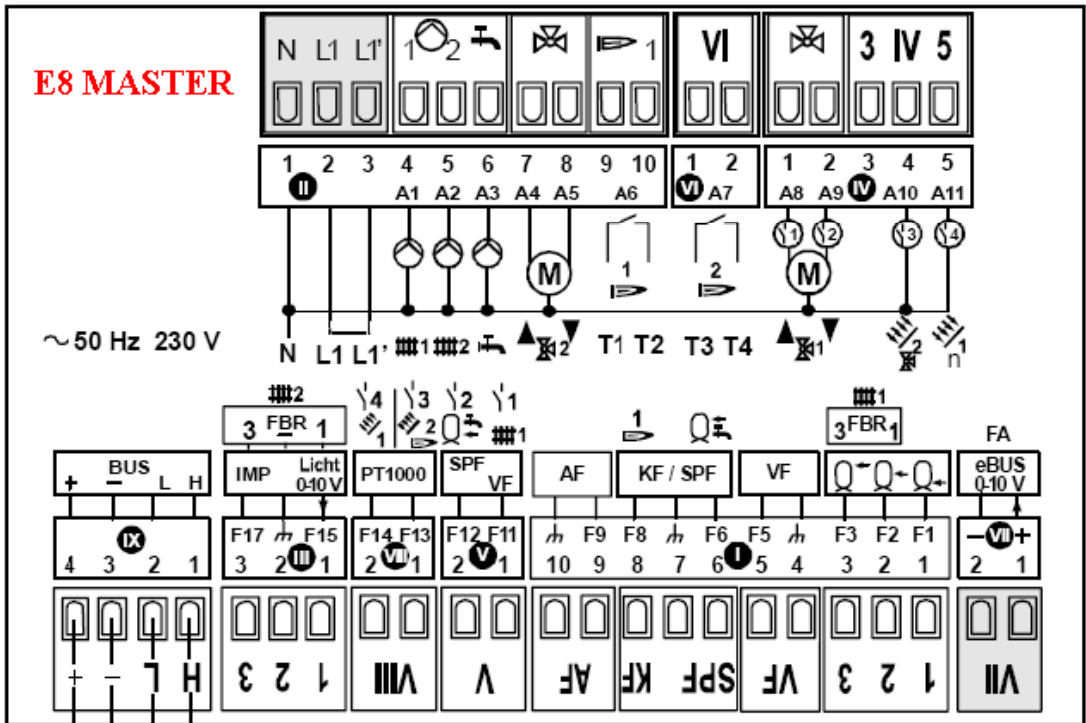


# Electrical connection of 2 modulex in cascade managed by external regulation E8 (Primary ring)



Ôæ &æâ^Å Å [ â´ |^ç

Ô[ ] } ^ & ç }

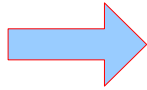


Q [ ] [ ] } ^ & ç } Å Å @ & æ ~ Å ^ ) . [ ! Ê ^ [ [ ç Å ] } d [ | Ô T Ì È Ë Æ Å Á & Æ & È æ ^ Å } Å @ Ì Ò Å æ ç Å @ Å æ ^ Å ] } d [ | Å } | Å @ Å ´ } ! .

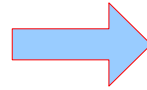
Ôæ &æ^Á Ā Ą [ ă | ^ç

ÙÒVŦ Õ

ÒÝÚÒÛV



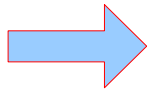
INSTALLAZ



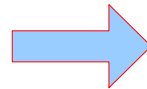
Parametro	Impostare
ÓWÛËÖÁÙÁ	-----
ÓWÛËÖÁÆ	01
ÓWÛËÖÁEGÁ	02
ÓWÛÁVÒÛT ŦÁ	01
ÒÓWÛÁWÚÚŠŸ	00
VŦ ÒÁT ŒÛVÒÛ	01

E8 Master

ÒÝÚÒÛV



INSTALLAZ



Parametro	Impostare
ÓWÛËÖÁÙÁ	ØÛT ÁÁVÁÁ
ÓWÛËÖÁÆ	-----
ÓWÛËÖÁEG	-----
ÓWÛÁVÒÛT ŦÁ	00
ÒÓWÛÁWÚÚŠŸ	01
VŦ ÒÁT ŒÛVÒÛ	00

E8 Slave

Ŧ [ | ç ç [ çK

æ|Á@Á|}}^&ç} Ā Ą@Á&& ã Áç^} • | Ê^ { [ çÁ|} d [ | ÓT Ì ÊËÉÁÁ&È&ÈÁ

æ^Á} Á@Á Ì Á æ ç | Á@Á | æ^Á|} d [ | Á | ^ Á@Á | } | •