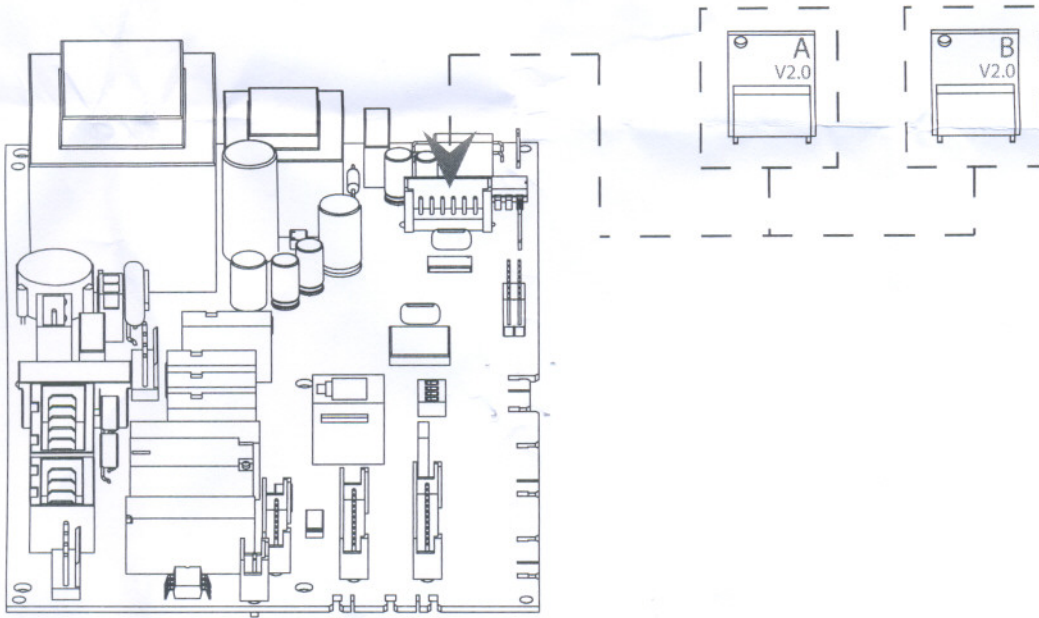


- (I) SOSTITUZIONE EEPROM SU SCHEDE AMPC
- (DE) AUSTAUSCH DES EEPROM IN AMPC-KARTEN
- (EN) REPLACEMENT OF THE EEPROM ON AMPC PRINTED CIRCUIT BOARDS
- (FR) REMPLACEMENT EEPROM SUR CARTES AMPC
- (ES) SUSTITUCIÓN DE LA EEPROM EN LOS CIRCUITOS ELECTRÓNICOS AMPC
- (NL) VERVANGING VAN DE EEPROM OP AMPC PRINTEN



- (I) Sostituire sempre il modulo EEPROM utilizzando quello presente nel kit ricambio allegato, rispettando la seguente tabella:
- (DE) Zum Austausch des EEPROM-Moduls ist stets das im mitgelieferten Ersatzteil-Set enthaltene Teil zu verwenden, wobei die folgende Tabelle beachtet werden muss:
- (EN) When replacing the EEPROM module, always use the module supplied in the spare parts kit, as shown by the following table:
- (FR) Remplacer toujours le module EEPROM utilisant celui qui se trouve dans le kit pièce de rechange ci joint en respectant le tableau suivant:
- (ES) Sustituir siempre el módulo EEPROM utilizando el módulo presente en el kit de recambios suministrado, respetando la tabla a continuación:
- (NL) Bij vervanging van de eeprom module, gelieve steeds de modulle, bijgele verd in de onderdelenkit te gebruiken volgens onderstaande tabel:

MODEL	EEPROM
GENUS CF, CLAS FF, CLAS CF, GENUS CF SYSTEM CLAS FF SYSTEM, CLAS CF SYSTEM	A v20
GENUS FF, GENUS FF SYSTEM	B v20

- (I) La scheda ricambio è predisposta per le caldaie funzionanti a gas metano (G20). Per il suo utilizzo su caldaie funzionanti a gas diversi deve essere effettuata una regolazione della massima portata termica in riscaldamento seguendo le istruzioni riportate nel manuale d'installazione del prodotto.
- (DE) Das Printplattebrett ist für die methan (G20) Arbeitsgasdampfkessel veranlagt. Für seinen Gebrauch auf verschiedenem Gas müssen Arbeitsdampfkesseln durchgeführt werden eine Regelung der maximalen Wärmekapazität in heizendem Modus, die folgenden Anweisungen, Anweisungen, die zurück in das Installation Handbuch des Produktes geholt werden.
- (EN) The printed circuit board is preset for the methan gas boilers (G20). For its use on various gas boilers must a regulation of the maximum thermal capacity in heating mode must be done. The instructions are brought back in the installation handbook of the product.
- (FR) Le panneau du circuit imprimé est prédisposé pour les chaudières à methan gas (G20). Pour son utilisation sur diverses chaudières à gas doivent être effectué un règlement de la capacité thermique maximum en mode chauffage, les instructions sont rapportées dans le manuel d'installation du produit.
- (ES) El circuito electrónico impreso está predispuerto para las calderas a gas metano (G20). Para el uso con gases diferentes se debe realizar una regulación del caudal máximo en modo calefacción, siguiendo las instrucciones indicadas en el manual de la instalación del producto.
- (NL) De print is afgesteld voor gaswandketels op aardgas (G20). Indien deze print geplaatst in een andere gassoort, dan moet de thermische capaciteit van de verwarming afgeregeld worden volgens de instructies in de technische handleiding.

### SETTING THE LANGUAGE ON THE ARISTON GENUS BOILER

1. Press the ON/OFF key to turn on the boiler.
2. Press Menu/OK. A blinking '0' is displayed (The following text is displayed on the line below "Time-Date-Language").
3. Press Menu/OK again. The numbers '00' will appear, with the second number blinking (language).
4. Press Menu/OK and turn the left knob to set language.
5. After selecting the language, press Menu/OK to confirm.
6. Press 'ESC' to return to the main screen.

### CUSTOMISING THE CARD

PARAMETER NR.	DESCRIPTION	GENUS	GENUS FR/BE	GENUS SYSTEM	GENUS FR/BE SYSTEM	CLAS	CLAS SYSTEM
00	LANGUAGE	DEPENDING ON THE COUNTRY	DEPENDING ON THE COUNTRY	DEPENDING ON THE COUNTRY	DEPENDING ON THE COUNTRY	DEPENDING ON THE COUNTRY	DEPENDING ON THE COUNTRY
228	BOILER VERSION	0 = COMBI	0 = COMBI	2 = SYSTEM	2 = SYSTEM	0 = COMBI	2 = SYSTEM
247	HEATING PRESSURE DETECTION DEVICE	2 = SENSOR	2 = SENSOR	2 = SENSOR	2 = SENSOR	0 = ONLY PROBES	0 = ONLY PROBES
248	ENABLE FILL SEMIAUTO	1 = ENABLED	0 = DISABLED	1 = ENABLED	0 = DISABLED	0 = ONLY PROBES	0 = ONLY PROBES

### ENSURE THAT THE FOLLOWING PARAMETERS COMPLY WITH THE DATA INDICATED IN THE INSTALLER'S MANUAL

- Parameter 220:** slow switch on setting (set = 0 on CF boiler).
- Parameter 230:** Maximum power level in heating setting (Plate data).
- Parameter 231:** Minimum central heating power to meet the requirements of your home.