COMPACT BOILERS ELECTRONIC BOARD 6SCHEMOD12 INSTALLATION PROCEDURE

- ▶▶ The electronic board 6SCHEMOD12 can communicate with the room thermostat or with an opentherm communication board designed for a remote control connection as well. This board has an embedded ignition transformer.
- ▶▶ By positioning the 2 jumpers, shown in pic. 1, according to the instructions in the serigraphy, the type of boiler and gas can be selected:

 - A configuration shows <u>LPG</u> fired, forced draught (CTFS). B configuration shows <u>Methane</u> fired, forced draught (CTFS). C configuration shows <u>LPG</u> fired, natural draught (CTN).

 - D configuration shows Methane fired, natural draught (CTN).

CTN O CTFS	CTN ° © CTFS	CTN OOO CTFS	CTN OOO CTFS
CH4 O GPL	CH4 © ° ° GPL	CH4 OOO GPL	
(A)	(B)	(C)	(D)

