Power Cube Family

Eiza An ISO 9001 Company

Power Cube Assistant

THE SOFTWARE POWER CUBE ASSISTANT IS A DEVICE PROVIDING USEFUL ADVICE FOR COIL OPTIMISATION

- Before starting the program, ensure that the RS-232 PC serial port is connected to the Power cube by means of one of the following cables:
 - > 1) SERIAL CABLE 1m (code 19623)
 - > 2) SERIAL CABLE 3m (code 23243)
- To start the program, double click on the icon with the left button of the mouse
- Place the piece to be heated inside the coil
- Press the BEGIN TEST button first an then the END TEST button





www.ceia.net

CEIA reserves the right to make changes, at any moment and without notice, to the models (including programming), their accessories and options, to the prices and conditions of sale

- INPUT: indication of the Power Cube input values.
 - V Line: input voltage
 - **TEMP**: cooling water temperature
- 2 **OUTPUT**: Indication of the Power Cube output values
 - V COIL: coil voltage
 - I SUPPLY: supply current
 - I OUT: output current
 - POWER: power
 - Frequency: working frequency
- 3 **EXPERT ADVICE**: Assessment of the working cycle state from the beginning 3 to the end 3 of the test



4 The trace persistence on the diagram is activated by pressing the

TRACE MEMORY ON/OFF button 49

The trace previously imprinted is deleted by pressing the CLEAR TRACES

button



COSTRUZIONI ELETTRONICHE INDUSTRIALI AUTOMATISMI

Zona Ind.le 54/G, 52041 Viciomaggio - Arezzo (ITALY) Tel. +39 0575-4181 Fax +39 0575-418287 E-mail: powercube@ceia-spa.com





- 6 **POWER -** %: modifies the value of the set power
- **55 START**: start of Head heating
- 8 STOP: end of Head heating
- 9 Head **ON** indicator

CLEAR TH	RACES		AUTO FULL
	CONTROL	9	
	POWER - 6		
	99	7 START	8 STOP
	GENERATOR DISPLAY	WORKING TIME - h HEATING TIME - h	
- 1	H1	000516 000022	ا ا _ا
	-61	000516 000022	Exit
_			

10 LIMIT: optimal working area that can be achieved following the expert's advice 3

