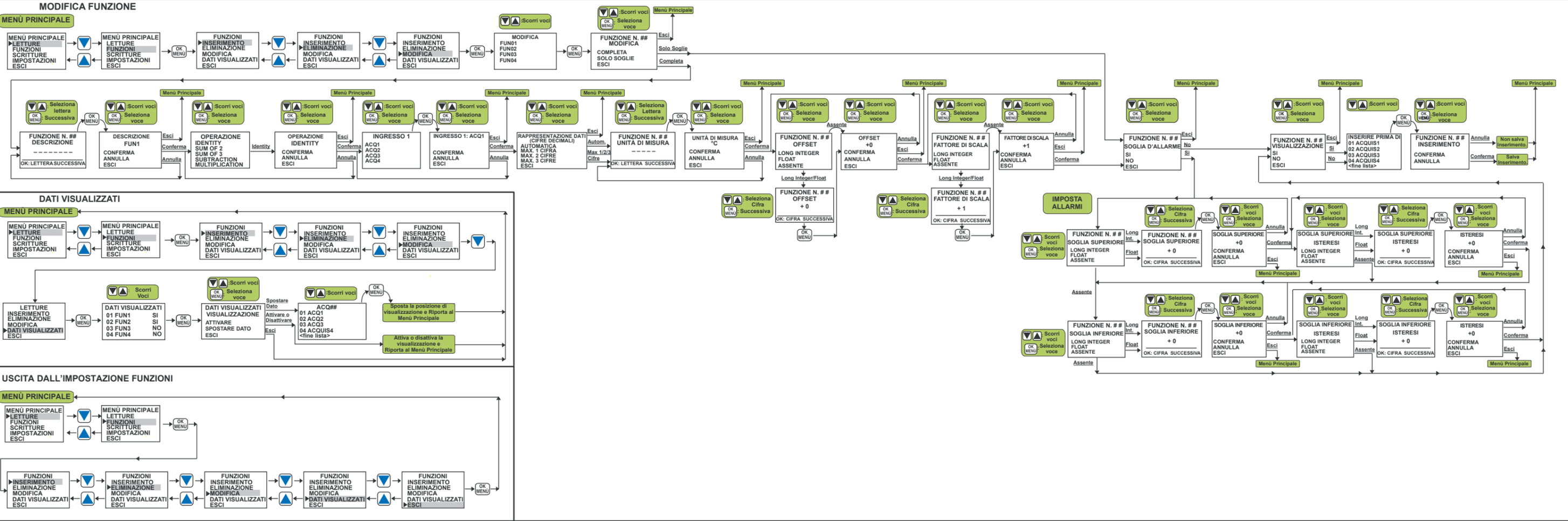
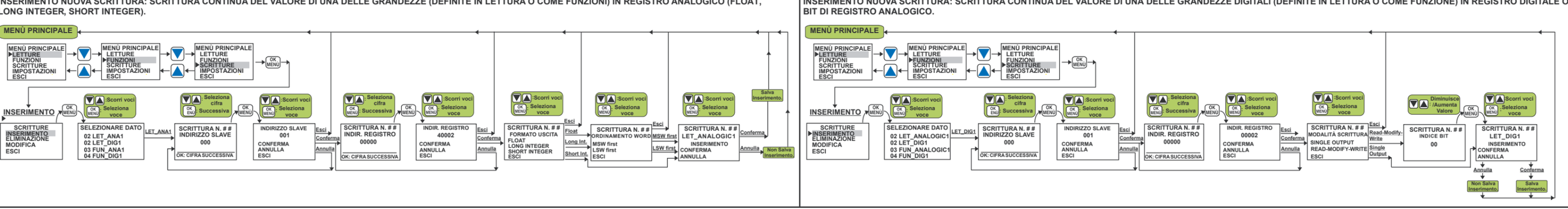


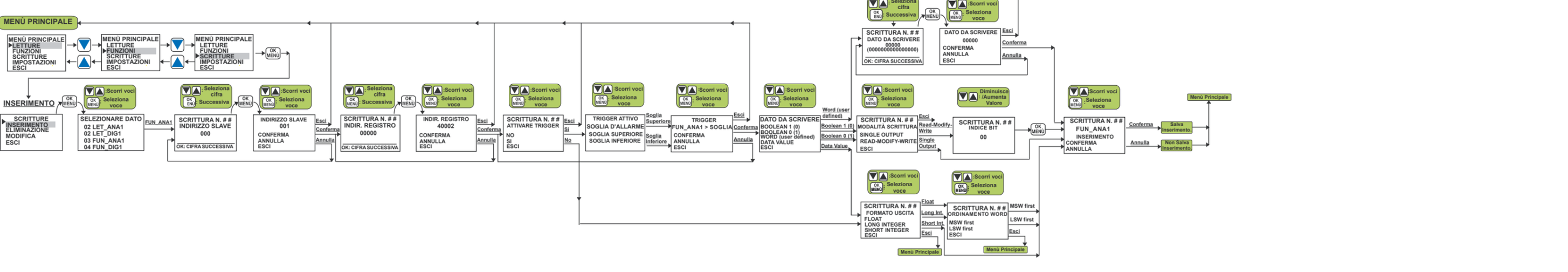
**IMPOSTAZIONE FUNZIONI**



**IMPOSTAZIONE SCRITTURA**

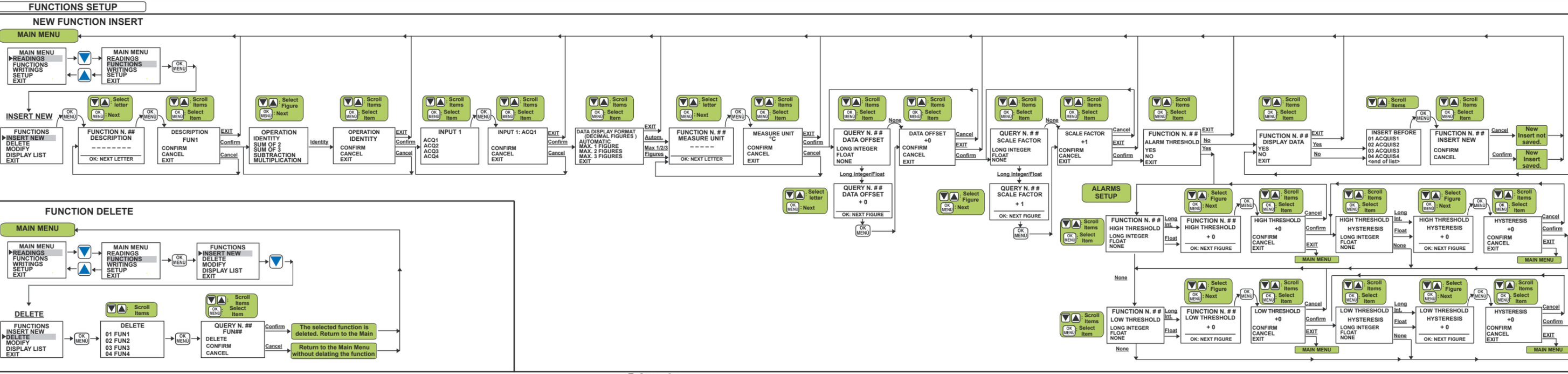
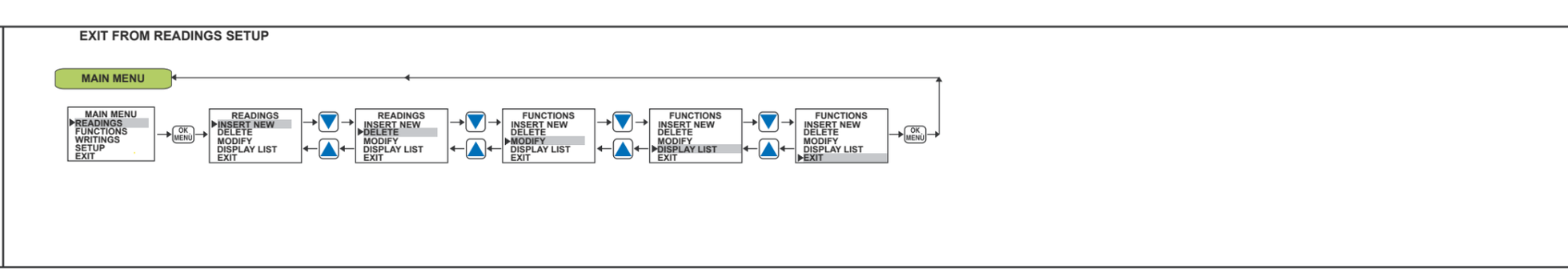
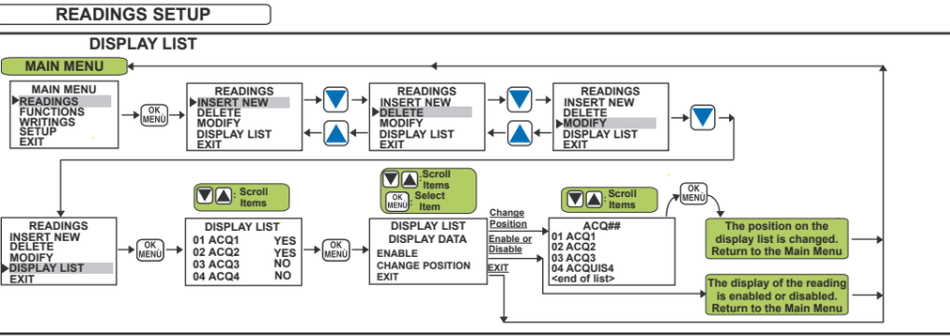
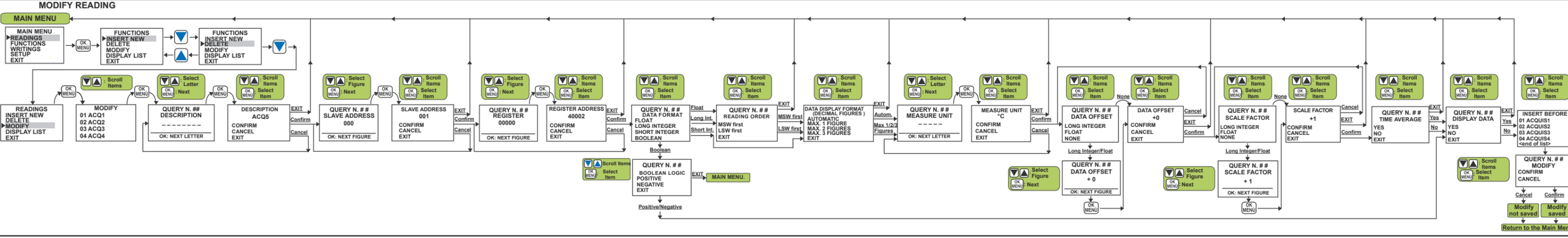
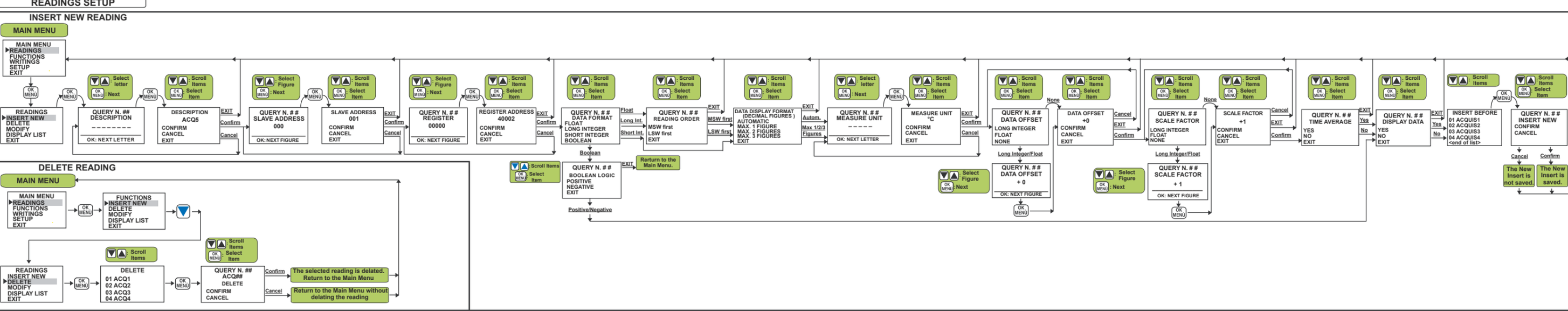


**INSERIMENTO NUOVA SCRITTURA: SCRITTURA SU EVENTO AL VARIARE DI UNA FUNZIONE CON SOGLIA DI ALLARME.**



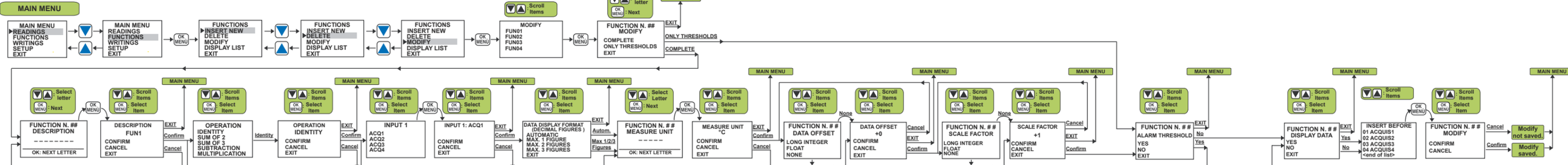




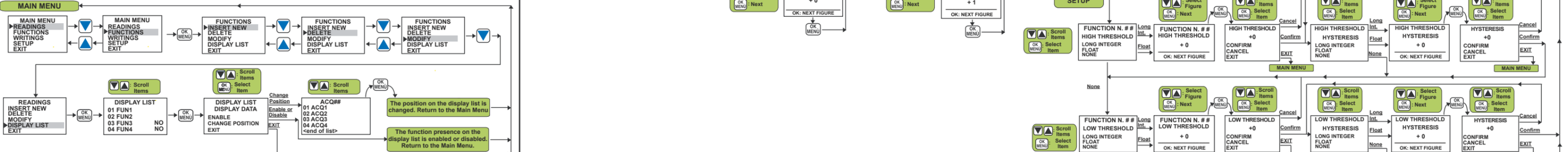


# FUNCTIONS SETUP

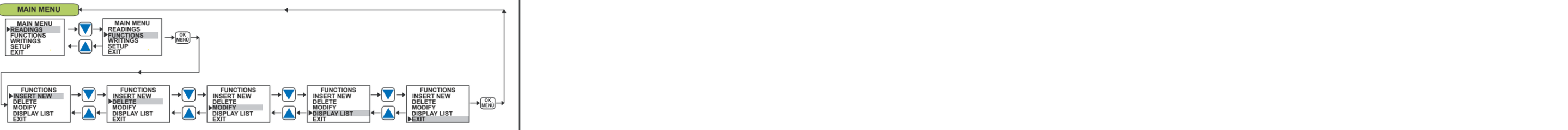
## MODIFY FUNCTION



## DISPLAY LIST

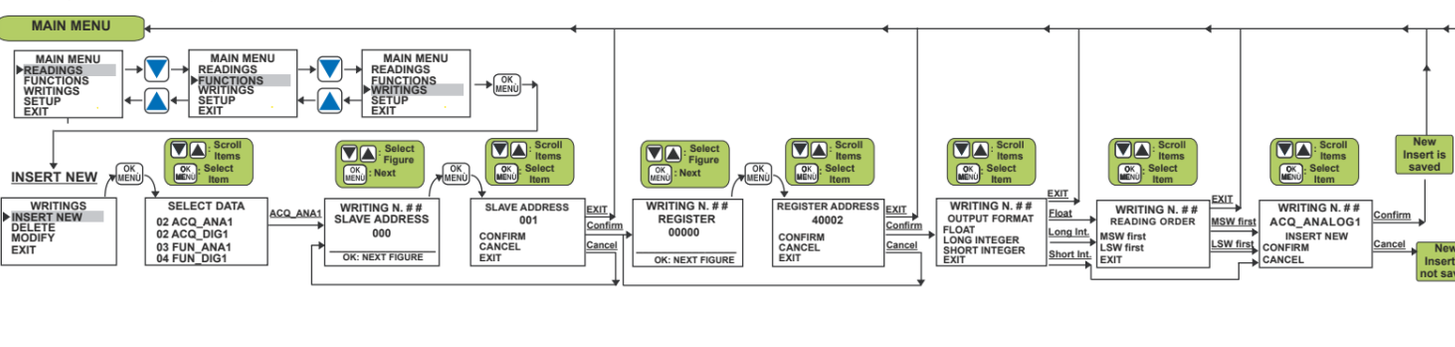


## FUNCTIONS SETUP EXIT

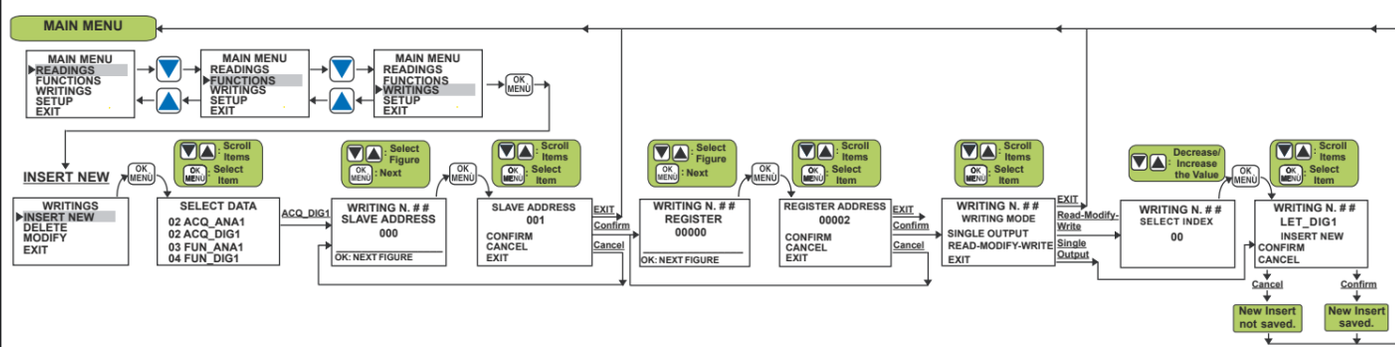


# WRITINGS SETUP

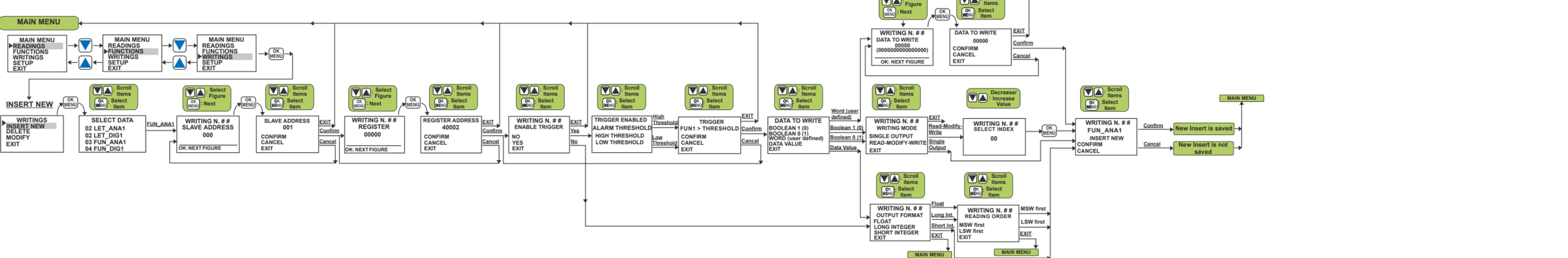
INSERT A NEW CONTINUOUS WRITING: THE VALUE OF AN ANALOG QUANTITY (READING OR FUNCTION) IS CONTINUOUSLY WRITTEN IN AN ANALOG REGISTER (FLOAT, LONG INTEGER, SHORT INTEGER).



INSERT A NEW CONTINUOUS WRITING: THE VALUE OF A DIGITAL QUANTITY (READING OR FUNCTION) IS CONTINUOUSLY WRITTEN IN A DIGITAL REGISTER OR IN A BIT OF A ANALOG REGISTER.

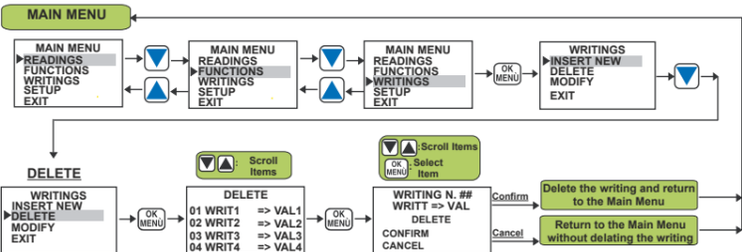


INSERT A NEW TRIGGER WRITING: THE WRITING EXECUTION DEPENDS ON THE VALUE OF A FUNCTION WITH ACTIVE ALARM THRESHOLD.



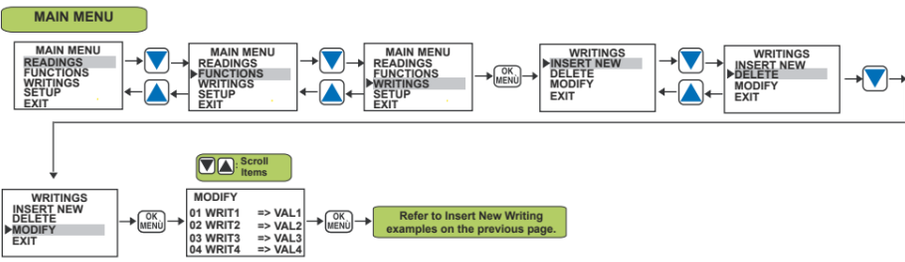
**WRITINGS SETUP**

**DELETE WRITING**

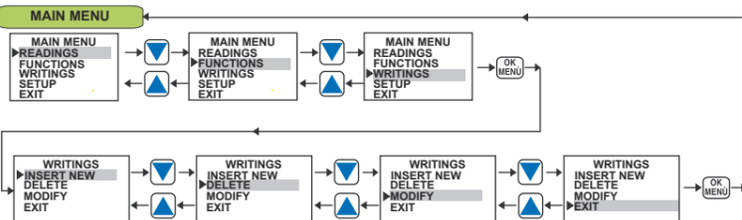


**MODIFY WRITING**

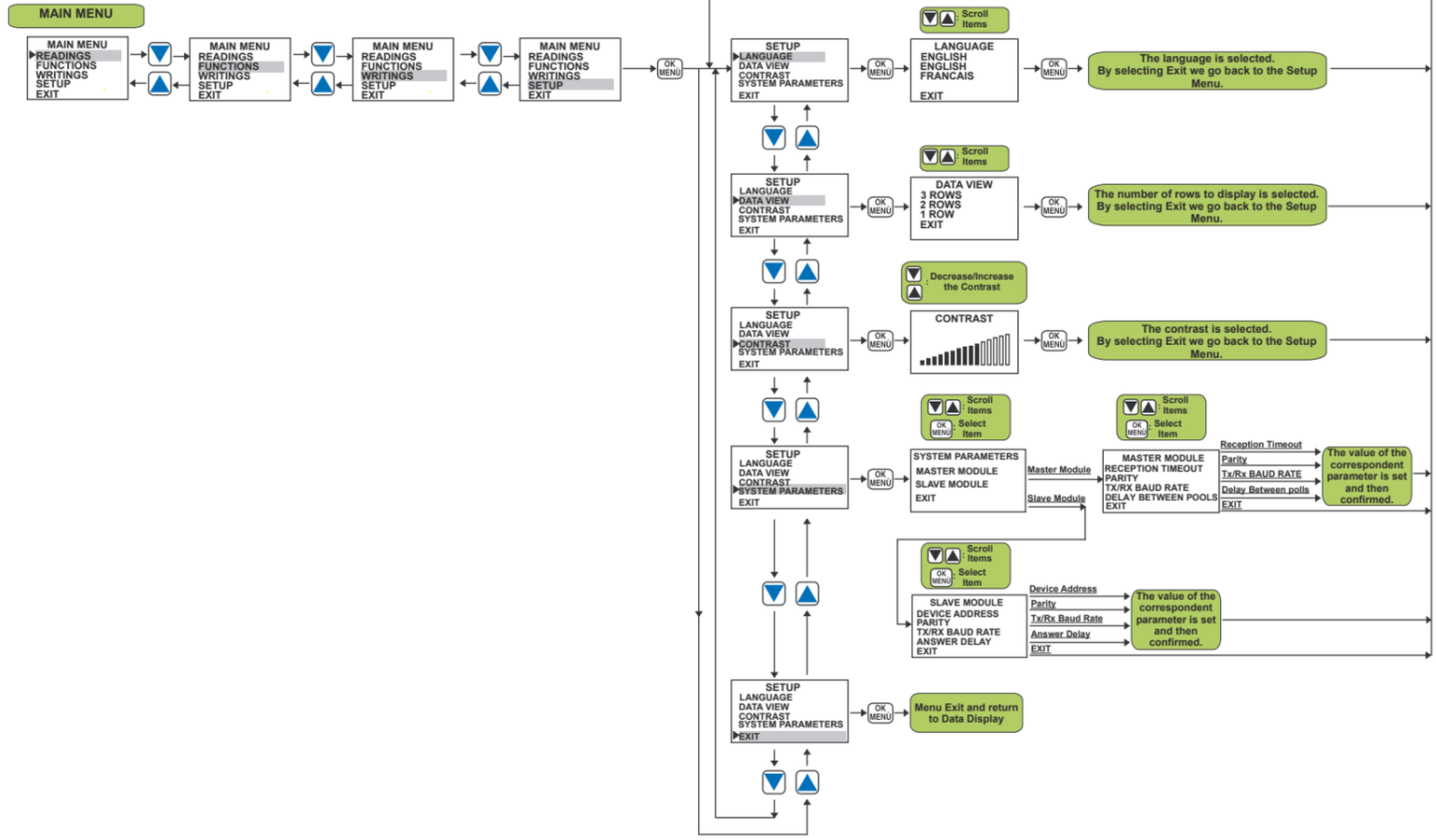
For the *Modify Menu* refer to the *Insert New Writing Menues* on page 20: they are identical, the only difference is that now it will be possible to select the writing to modify. We only illustrate the passages which are not present on the *Insert New Writing Menues*.



**EXIT FROM WRITINGS SETUP**



**SETUP MENU**



**Appendix A**

We are going to list the characters which may be inserted for the literal parameters setting. They are listed in the order in which they may be selected by the UP and DOWN buttons.

Characters admitted for all the literal parameters except *Measure Unit*:

A..Z 0..9 % ' - . /
---------------------

Admitted Characters for *Measure Unit* literal parameter :

A..Z a..z ² ³ α β γ π Σ σ μ τ φ θ Ω δ φ ε % ' ( ) / °
---

Disposal of Electrical & Electronic Equipment (Applicable throughout the European Union and other European countries in its separate collection programs)  
 This symbol, found on your product or on its packaging, indicates that this product should not be treated as household waste when you wish to dispose of it. Instead, it should be handed over to an applicable collection point for the recycling of electrical and electronic equipment. By ensuring this product is disposed of correctly, you will help prevent potential negative consequences to the environment and human health, which could otherwise be caused by inappropriate disposal of this product. The recycling of materials will help to conserve natural resources. For more detailed information about the recycling of this product, please contact your local city office, waste disposal service or the retail store where you purchased this product.

This document is property of SENECA srl. Duplication and reproduction are forbidden, if not authorized. Contents of the present documentation refers to products and technologies described in it. All technical data contained in the document may be modified without prior notice. Content of this documentation is subject to periodical revision.

SENeca s.r.l.  
 Via Germania, 34 - 35127 - Z.I. CAMIN - PADOVA - ITALY  
 Tel. +39 049.8705355 - 8705359 - Fax +39 049.8706287  
 e-mail: info@seneca.it - www.seneca.it