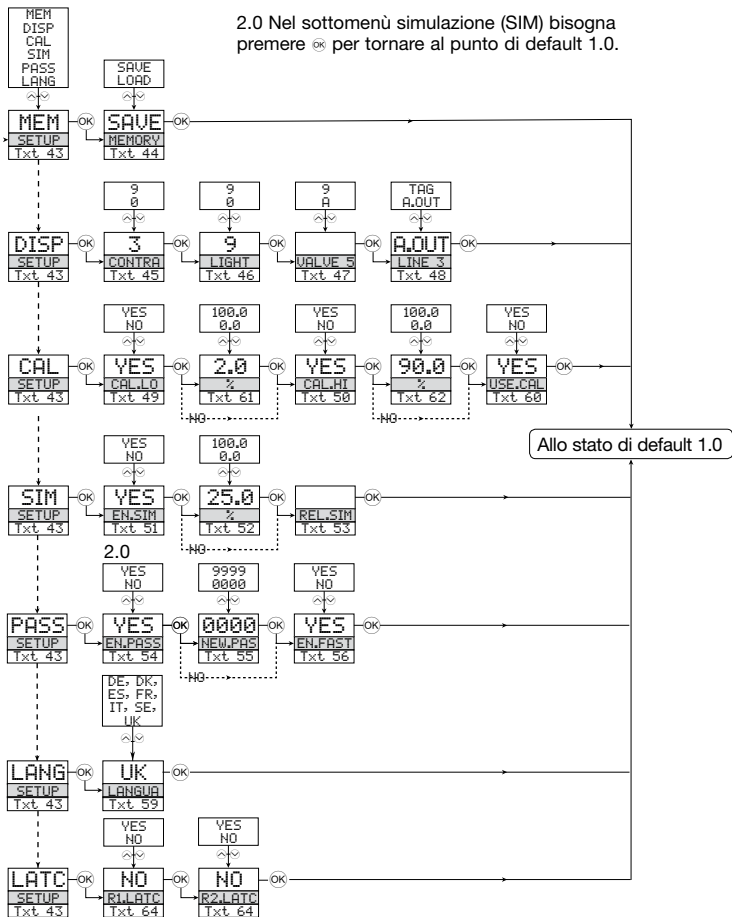


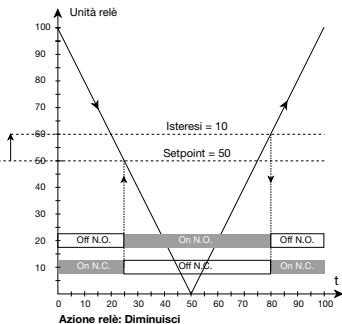
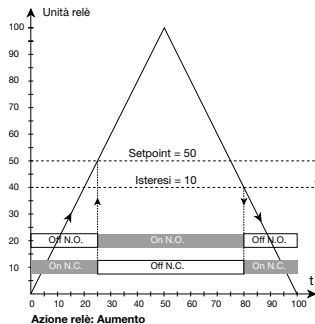
DIAGRAMMA DI FLUSSO

Funzioni avanzate (ADV.SET)

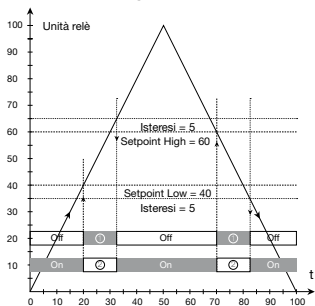
2.0 Nel sottomenù simulazione (SIM) bisogna premere **OK** per tornare al punto di default 1.0.



Descrizione grafica dell'azione setpoint del relè



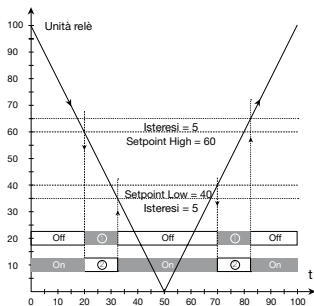
Descrizione grafica dell'azione finestra del relè



Azione relè: Finestra (visualizzato come aumento del segnale)

Contatto: chiuso all'interno della finestra =

Contatto: aperto all'interno della finestra =



Azione relè: Finestra (visualizzato come decremento del segnale)

Contatto: chiuso all'interno della finestra =

Contatto: aperto all'interno della finestra =



Displays Programmable displays with a wide selection of inputs and outputs for display of temperature, volume and weight, etc. Feature linearisation, scaling, and difference measurement functions for programming via PReset software.



Ex interfaces Interfaces for analogue and digital signals as well as HART® signals between sensors / I/P converters / frequency signals and control systems in Ex zone 0, 1 & 2 and for some modules in zone 20, 21 & 22.



Isolation Galvanic isolators for analogue and digital signals as well as HART® signals. A wide product range with both loop-powered and universal isolators featuring linearisation, inversion, and scaling of output signals.





















Temperature A wide selection of transmitters for DIN form B mounting and DIN rail modules with analogue and digital bus communication ranging from application-specific to universal transmitters.



Universal PC or front programmable modules with universal options for input, output and supply. This range offers a number of advanced features such as process calibration, linearisation and auto-diagnosis.



- 
 www.preelectronics.fr
 sales@preelectronics.fr
- 
 www.preelectronics.de
 sales@preelectronics.de
- 
 www.preelectronics.es
 sales@preelectronics.es
- 
 www.preelectronics.it
 sales@preelectronics.it
- 
 www.preelectronics.se
 sales@preelectronics.se
- 
 www.preelectronics.co.uk
 sales@preelectronics.co.uk
- 
 www.preelectronics.com
 sales@preelectronics.com

Head office

Denmark
 PR electronics A/S
 Lerbakken 10
 DK-8410 Rønne

www.preelectronics.com
sales@preelectronics.dk
 tel. +45 86 37 26 77
 fax +45 86 37 30 85



QUALITY SYSTEM AND ENVIRONMENTAL MANAGEMENT SYSTEM
 DS/EN ISO 9001
 DS/EN ISO 14001

