

# POWER TOOLS

## CSS EASY CSS KSR DIGITAL







## **Operating Instructions**



14



Please read operating instructions carefully before use and keep for further reference.

## Leister CSS EASY / CSS / KSR DIGITAL

## Temperature controller



## Warning



**Danger!** When opening up the tool, live components and connections are exposed. The mains plug must be removed from the main socket before opening up the tool. **Caution separate source voltage.** 



#### Caution



The **voltage rating** stated on the tool must correspond to the mains voltage.



Protect tool from damp and wet.

#### Service and Repair

Repairs should only be carried out by authorised **Leister Service Centres**. They guarantee a correct and reliable **repair service** within 24 hours using original spare parts in accordance with the circuit diagrams and spare parts lists.

#### Warranty

For this tool, we generally provide a warranty of one (1) year from the date of purchase (verified by invoice or delivery document). Damage that has occurred will be corrected by replacement or repair..

Additional claims shall be excluded, subject to statutory regulations.

Damage caused by normal wear, overloading or improper handling is excluded from the guarantee.

Guarantee claims will be rejected for tools that have been altered or changed by the purchaser.

#### **Declaration of incorporation**

(As defined by the EC Machinery Directive 2006/42; Annex II B)

Leister Technologies AG, Galileo-Strasse 10, CH-6056 Kaegiswil/Switzerland hereby declares that the incomplete machine

Designation: Temperature controller
Type: CSS; CSS EASY; KSR DIGITAL

- insofar as is possible from the scope of supply - corresponds to the applicable fundamental requirements of the EC Machinery Directive (2006/42).

The incomplete machine furthermore corresponds to the requirements of the following EC directive(s):

EC directive(s): 2014/30, 2014/35, 2011/65

Harmonised standards: EN 61326-1:2013, EN 61010-1:2010, EN 50581:2012

We furthermore declare that the special technical documents pursuant to Annex VII (Part B) have been compiled for this incomplete machine and that we are committed to communicate these electronically to the market surveillance authorities upon justified request.

Name of the documentation officer: Volker Pohl, Manager Product Conformity

The commissioning of the incomplete machine is prohibited until it may be determined that the machine in which the incomplete machine has been installed corresponds to the provisions of the EC Machinery Directive (2006/42).

Kaegiswil, 17.11.2017

Bruno von Wyl, CTO

runo von Wyl, CTO Christoph Baumgartner, GM

#### Disposal

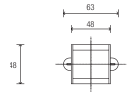


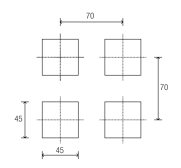
Electrical equipment, accessories and packaging should be recycled in an environmentally friendly way. For EU countries only: Do not dispose of electrical equipment with household refuse!

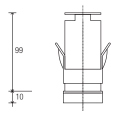
City. Do not dispose of electrical equipment with nodestroid reliable.

## **INSTALLATION**

## Dimensions and cut-out; panel mounting









For correct and safe installation, follow the instructions and observe the warnings contained in this manual.

#### PANEL MOUNTING

To fix the unit, insert the brackets provided into the seats on either side of the case.

To mount two or more units side by side, respect the cut-out dimensions shown in the drawing.

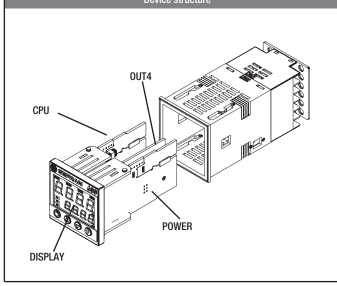
APPLICATION: The regulator is intended for industrial applications compliant with and EN 61000-6-2

MAINTENANCE: The device is maintenance-free.

Do not clean the case with hydrocarbon-based solvents (Petrol, Trichlorethylene, etc.). Use of these solvents can reduce the mechanical reliability of the device. Use a clothdampened in ethyl alcohol or water to clean the external plastic case.

SERVICE: LEISTER has its own service department.

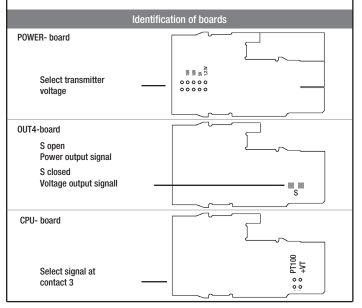
## Device structure

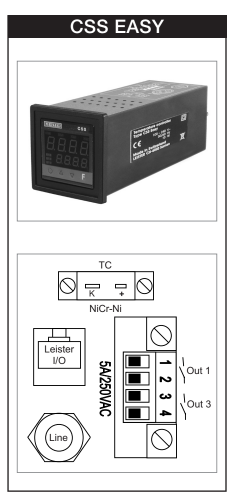


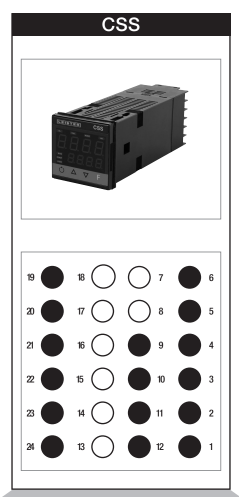
Lispiay height Keys 4 mech	igits, 7-segment-LED display, green,
	10 and 7mm
	nanical keys (Man/Aut, INC, DEC, F)
	ull scale ± 1 digit at nom temperature
(settable digital filter) 60mV,1	), PTC, NTC V Ri≥1MΩ; 5V,10V Ri≥10KΩ; 20mA Ri=50Ω ng time 120 msec.
Type TC Thermocouples 60584- (ITS90) / types	C Thermocouples : J,K,R,S,T (IEC 584-1, CEI EN 1, 60584-2); custom linearization is available B,E,N,L GOST,U,G,D,C are available by using the linearization.
Cold junction error 0,1° / °	C
RTD type (scale configurable within indicated range, with or without decimal point) (ITS90)	760 (Pt100), JPT100
Max line resistance for RTD 20Ω	
PTC / NTC 990Ω 2	25°C / 1KΩ 25°C
	ion of short-circuit or opening of probes, arm, HB alarm
°C / °F selection configu	rabile da tastieraconfigurable from faceplate
Linear scale ranges -1999 to	o 9999 with configurable decimal point position
Controls PID, Se	lf-tuning, on-off
pb - dt - it 0,099	99,9 % - 0,0099,99 min - 0,0099,99 min
Action Heat	
Control outputs on / off	, continuous
Maximum power limit heat 0,010	00,0 %
Cycle time 0200	
	ogic, continuous (010V / 420mA)
	00,0 min
Fault power setting 0,010	00,0 %
Standby-funktion Actual	value display, controller deactivated
3 Configurable alarms configu	B alarm functions assignable to an output, urable as: maximum, minimum, symmetrical, te/deviation, LBA, HB
	sion during warm up ing reset from faceplate or external contact
Type of relay contact NO (NC)	), 5A, 250V/30Vdc cosφ=1
Logic output for static relays 24V ±1	0% (10V min zu 20mA)
Transmitter power supply 15/24V	DC, max 30mA short-circuit protection
Analogue retransmission signal 10V/20	mA Rload max 720Ω resolution 12 Bit
Power stinnty (switching type)	240 V AC ±10% Hz, max. 8VA
Faceplate protection IP65	
Working / Storage temperature range 050°0	C / -2070°C
	% nicht kondensierend
·	rnal use only, altitude up to 2000m
	plug-in from front
Weight CSS EASY 450 q	
CSS 200 g	
KSR Digital 450 g	

#### $\operatorname{EMC}$ conformity has been tested with the following connections

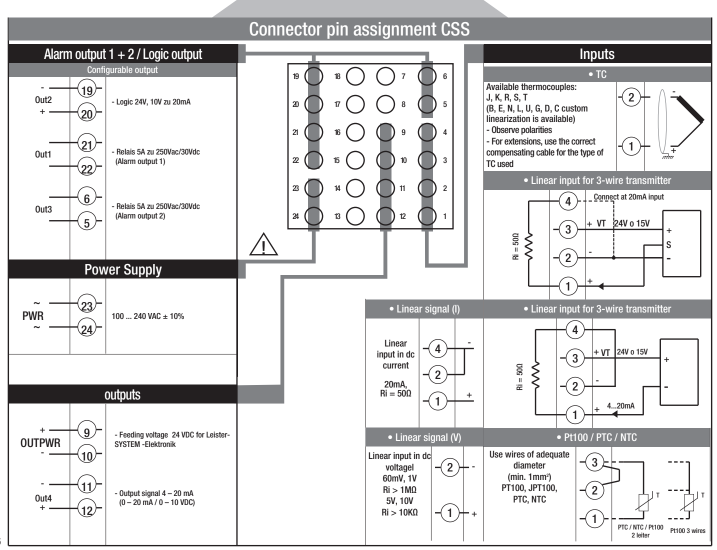
FUNCTION	CABLE TYPE	CABLE LENGTH
Power supply cable	1 mm <sup>2</sup>	1 m
Relay output cable	1 mm²	3,5 m
TC input	0,8 mm <sup>2</sup> compensated	5 m
Pt100 input	1 mm <sup>2</sup>	3 m

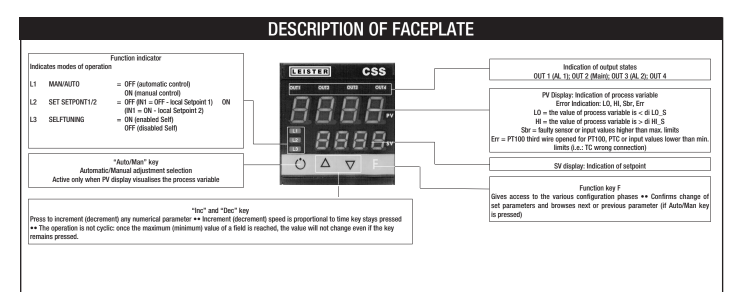






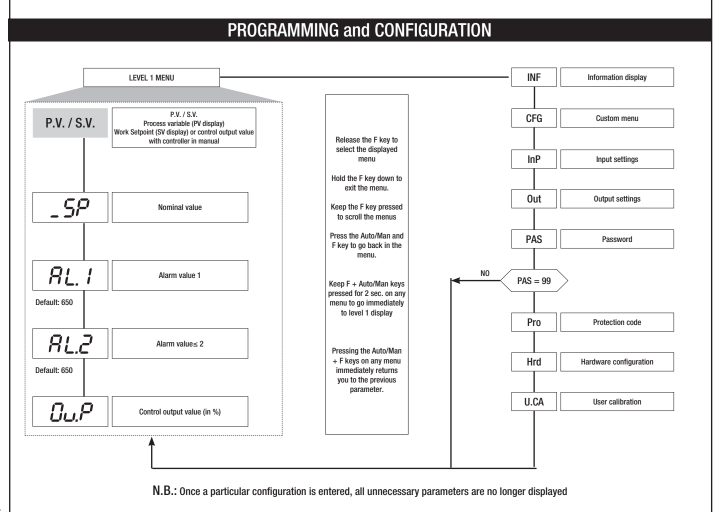


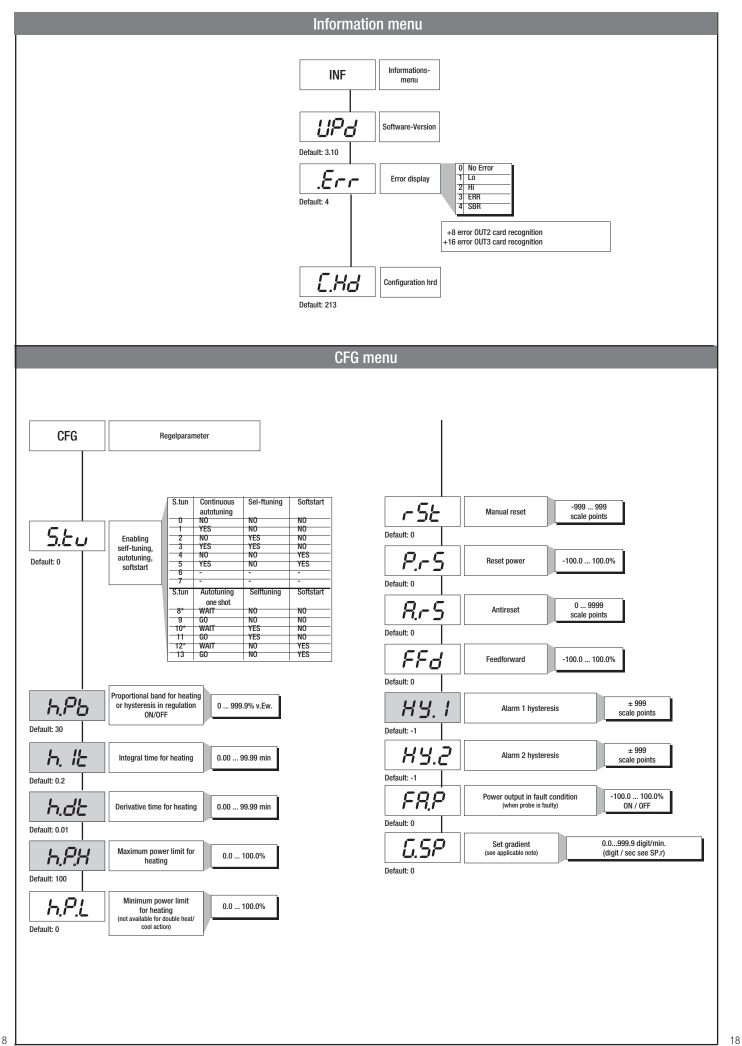


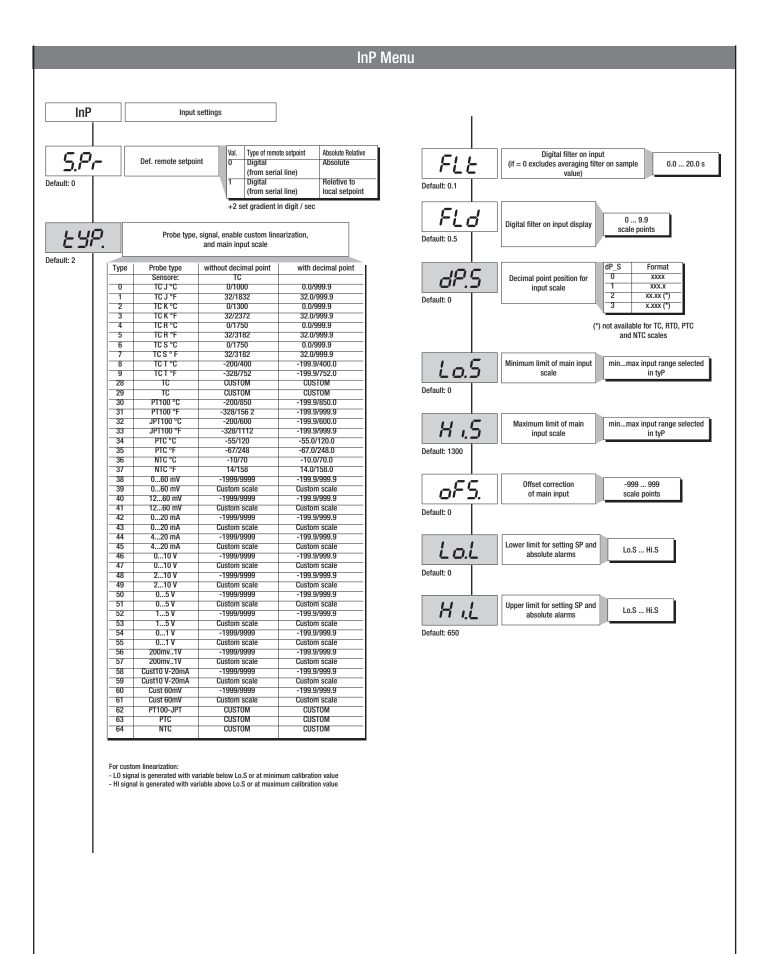


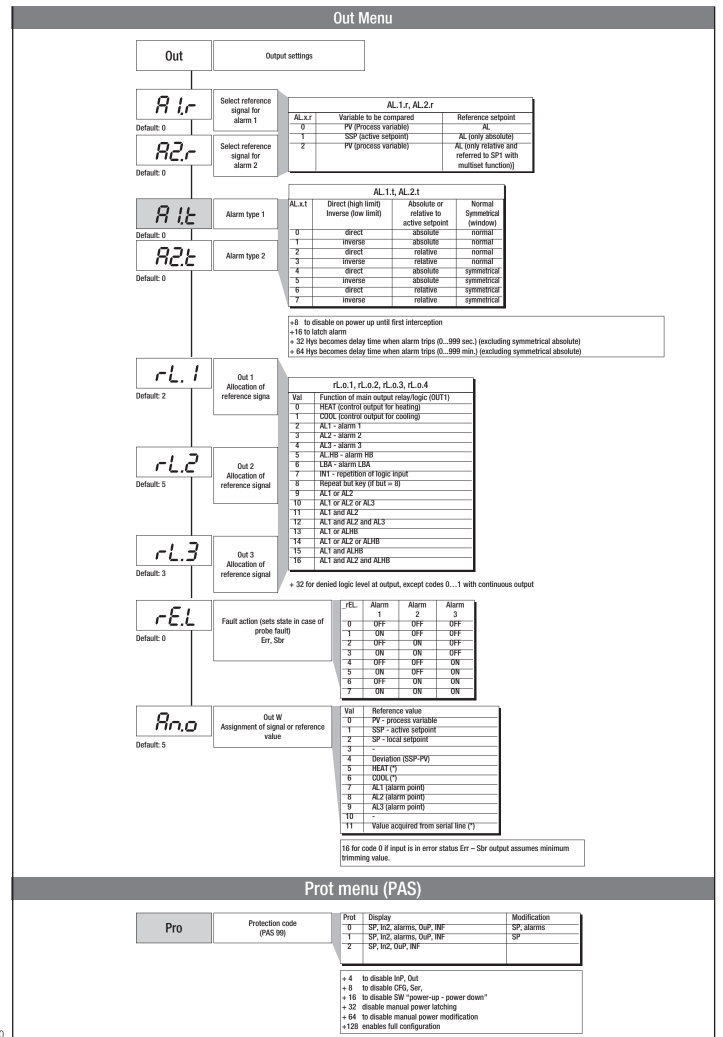
## **SOFTWARE ADJUSTMENT**

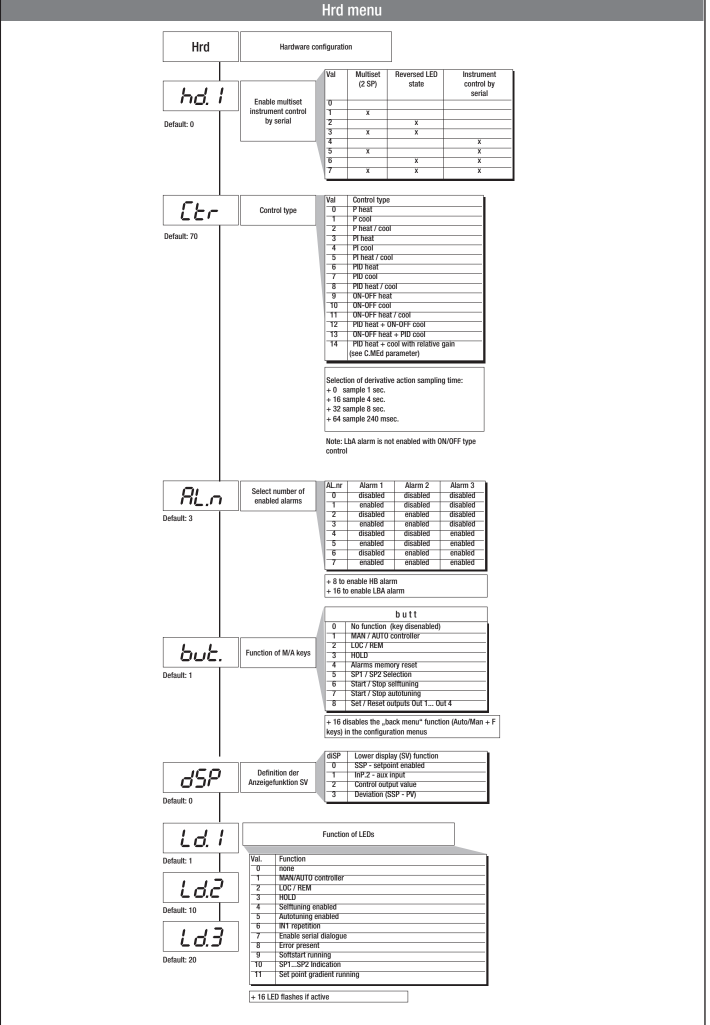
The temperature regulator is supplied by Leister Technologies AG with pre-programmed default settings. These settings can be adjusted by the user if required (temperature input, control behaviour, etc.). The values of the default settings are noted under the relevant menu item and apply to all CSS EASY and CSS. KSR-DIGITAL have type-specific settings that can be requested from Leister Technologies AG.









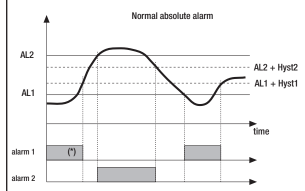


## **U.CAL** menu

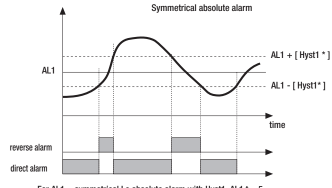
U.CA Default: 0	User calibration	Val 1 2 3 4 5 6 7	Function Analogue output (1) Input 1 - custom 10V / 20mA Input 1 - custom 60mV Custom PT100 / J PT100 Custom PTC Custom NTC Input 2 - custom TA (2)
--------------------	---------------------	-------------------	---

- The analog output in 20mA is calibrated with accuracy higher than 0.2 % f.s.; calibrate when converting to 10V output.
- (2) In the absence of calibration, accuracy is higher than 1% f.s.; calibrate only if higher accuracy is required.

## **ALARMS**

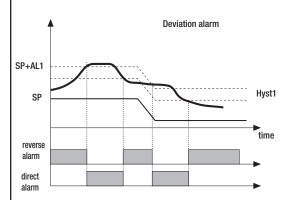


For AL1 = reverse absolute alarm (low) with positive Hyst1, AL1 t = 1 (\*) = 0FF if disabled on power-up For AL2 = direct absolute alarm (high) with negative Hyst2, AL2 t = 0

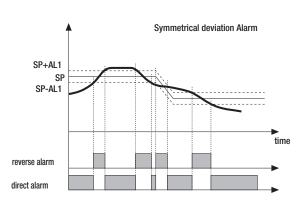


For AL1 = symmetrical Lo absolute alarm with Hyst1, AL1 t=5 For AL1 = symmetrical Hi absolute alarm with Hyst1, AL1 t=4

\* Minimum hysteresis = 2 scale points



For AL1 = Lo deviation alarm with negative Hyst 1, AL1  $t=3\,$  For AL1 = Hi deviation alarm with negative Hyst 1, AL1  $t=2\,$ 



For AL1 = Symmetrical Lo deviation alarm with Hyst 1, AL1 t=7 For AL1 = Symmetrical Hi deviation alarm with Hyst 1, AL1 t=6

#### CONTROL ACTIONS

Proportional Action:

action in which contribution to output is proportional to deviation at input (deviation = difference between controlled variable and setpoint).

**Derivative Action:** 

action in which contribution to output is proportional to rate of variation input deviation.

Integral Action:

action in which contribution to output is proportional to integral of time of input deviation.

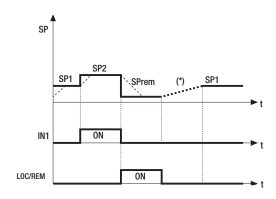
Influence of Proportional, Derivative and Integral actions on response of process under control

- \* An increase in P.B. reduces oscillations but increases deviation.
- \* A reduction in P.B. reduces the deviation but provokes oscillations of the controlled variable (the system tends to be unstable if P.B. value is too low).
- \* An increase in Derivative Action corresponds to an increase in Derivative Time, reduces deviation and prevents oscillation up to a critical value of Derivative Time, beyond which deviation increases and prolonged oscillations occur.
- \* An increase in Integral Action corresponds to a reduction in Integral Time, and tends to eliminate deviation between the controlled variable and the setpoint when the system is running at rated speed.

If the Integral Time value is too long (Weak integral action), deviation between the controlled variable and the setpoint may persist.

Contact GEFRAN for more information on control actions.

## **MULTISET FUNCTION, SET GRADIENT**



(\*) if the set gradient is set

The multiset function is enabled in hd.1.

The gradient function is always enabled.

You can select between setpoint 1 and setpoint 2 with the faceplate key or with digital input

You can display the setpoint 1-2 selection by means of LED.

SET GRADIENT: if set to ≠0, the setpoint is assumed equal to PV at power-on and auto/man switchover. With gradient set, it reaches the local setpoint or the one selected. Every variation in setpoint is subject to a gradient.

The set gradient is inhibited at power-on when self-tuning is engaged.

If the set gradient is set to  $\neq 0$ , it is active even with variations of the local setpoint, settable only on the relative SP menu.

The control setpoint reaches the set value at the speed defined by the gradient.

## SOFTWARE ON / OFF SWITCHING FUNCTION

How to switch the unit OFF: hold down the "F" and "Raise" keys simultaneously for 5 seconds to deactivate the unit, which will go to the OFF state while keeping the line supply connected and keeping the process value displayed. The SV display is OFF.

All outputs (alarms and controls) are OFF (logic level 0, relays de-energized) and all unit functions are disabled except the switch-on function and digital communication

How to switch the unit ON: hold down the "F" key for 5 seconds and the unit will switch OFF to ON. If there is a power failure during the OFF state, the unit will remain in OFF state at the next power-up (ON/OFF state is memorized).

The function is normally enabled, but can be disabled by setting the parameter Prot = Prot +16. This function can be assigned to a digital input (d.i.G) and excludes deactivation from the keyboard.



## Your authorised Service Centre is:



#### **Allied Power Tools**

12/76 Rushdale St, Knoxfield VIC 3180 Australia

T: + 61 3 9764 2911

E: sales@alliedpowertools.com.au W: www.alliedpowertools.com.au