

(**) When a run time parameter group is selected, by keeping depressed for more than 8 seconds the MENU pushbutton, the display will show:

Use the MENU pushbutton for horizontal scrolling (←→).
Use the FUNC pushbutton for vertical scrolling (↓).
Use the MAN pushbutton for going back to the previous display

C.A

- Configuration
- Starting selection

C.b

- Configuration
- Safety code

C.C

- Configuration
- Default config.

C.d

- Configuration
- Group 1
- Meas. input

C.E

- Configuration
- Group 2
- Outputs

C.F

- Configuration
- Group 3
- Control out conf.

C.G

- Configuration
- Group 4
- Aux. cont. out conf.

C.H

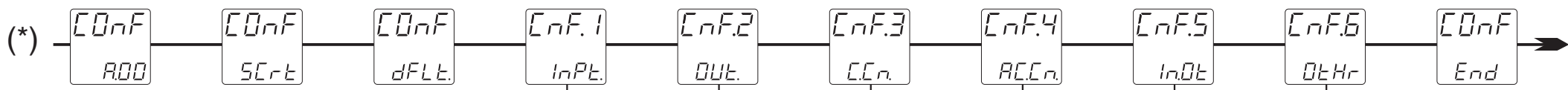
- Configuration
- Group 5
- Digital I/O conf.

C.I

- Configuration
- Group 6
- Other conf.

C.L

- Configuration
- End



1	(*) With the instrument in normal display mode, by keeping depressed the MENU pushbutton for more than 5 seconds the instrument will show:	CnF.1 LnFr	Line frequency	CnF.2 O1Fn	Out 1 function	CnF.3 SPLt	Split range	CnF.4 SrnFn	Smart function	CnF.5 d1Fn	Logic input 1 function	CnF.6 GbrG	Green bargraph function
2		CnF.1 n.Int	Input type	CnF.2 O2Fn	Out 2 function	CnF.3 n.CGn	Main control output gain	CnF.4 CnEtP	Control action type	CnF.5 d1St	Logic input 1 contact status	CnF.6 ObrG	Orange bargraph function
3		CnF.1 n.Ind	Decimal point position	CnF.2 O3Fn	Out 3 function	CnF.3 n.CbS	Main control output bias	CnF.4 n.AnF	MANUAL function	CnF.5 d2Fn	Logic input 2 function	CnF.6 brGL	Bargraph initial scale value
4		CnF.1 n.InS	Square root extraction for main input	CnF.2 O4Fn	Out 4 function	CnF.3 SCGn	Second. control output gain	CnF.4 ARnBL	Output value for AUTO/MAN transfert	CnF.5 d2St	Logic input 2 contact status	CnF.6 brGH	Bargraph full scale value
5		CnF.1 n.InL	Readout initial scale value	CnF.2 SrnTP	Servo-motor type	CnF.3 SCbS	Second. control output bias	CnF.4 n.AEt	MANUAL to AUTO transfert type	CnF.5 d3Fn	Logic input 3 function	CnF.6 brGd	Resolution of the deviation bargraph
6		CnF.1 n.InH	Readout full scale value	CnF.2 FEEd	Valve position indication	CnF.3 n.CCn	Main control output conditioning	CnF.4 StFn	Device status at start up	CnF.5 d3St	Logic input 3 contact status	CnF.6 SPAL	Operative set point alignment at start up
7		CnF.1 OFSt	Offset on the main input	CnF.2 O5Fn	Out 5 function	CnF.3 n.SCL	Main control output in eng. units	CnF.4 SFCn	Condition for output safety value	CnF.5 E1Fn	Event 1 Function	CnF.6 SPdS	Set point display type
8		CnF.1 d5FL	Filter on the displayed value	CnF.2 O5rn	Out 5 range	CnF.3 n.CdP	Main output decimal point position	CnF.4 SFBL	Output safety value	CnF.5 E1St	Event 1 contact status	CnF.6 SrbH	Servo behaviour when power output is limited
9		CnF.1 A.InF	Auxiliary input function	CnF.2 O5Lr	Out 5 retransm. initial scale value	CnF.3 n.CEL	Main control output initial scale readout			CnF.5 E2Fn	Event 2 function	CnF.6 SStH	Threshold to enable the soft start
10		CnF.1 A.InT	Auxiliary input type	CnF.2 O5Hr	Out 5 retransm. full scale value	CnF.3 n.CEH	Main control output final scale readout			CnF.5 E2St	Event 2 contact status	CnF.6 t.out	Time out selection
11		CnF.1 A.InL	Readout initial scale value for aux. input	CnF.2 O5FL	Out 5 filter on the retransm. value	CnF.3 n.CAL	Main control output auxiliary conditioning			CnF.5 E3Fn	Event 3 function	CnF.6 FdFn	Output failure detec.
12		CnF.1 A.InH	Readout full scale value for auxiliary input	CnF.2 O6Fn	Out 6 function	CnF.3 SCCn	Secondary control output conditioning			CnF.5 E3St	Event 3 contact status	CnF.6 FdHS	Primary current of the current transformer
13		CnF.1 A.IFL	Filter on auxiliary input	CnF.2 O6rn	Out 6 range	CnF.3 SSCL	Secondary control output in engineering units			CnF.5 E4Fn	Event 4 function	CnF.6 FdDU	Out failure detection output assignment
14		CnF.1 A.IAn	Auxiliary input activation mode	CnF.2 O6Lr	Out 6 retransm. initial scale value	CnF.3 SCdP	Secondary control output decimal point position			CnF.5 E4St	Event 4 contact status		
15		CnF.1 A.ISc	Auxiliary input safety condition	CnF.2 O6Hr	Out 6 retransm. full scale value	CnF.3 SCEL	Secondary control output initial scale readout						
16		CnF.1 LrOn	Local/remote set point operating mode	CnF.2 O6FL	Out 6 filter on the retransm. value	CnF.3 SCeH	Secondary control output final scale readout						
17						CnF.3 SCAL	Secondary control output auxiliary conditioning						

